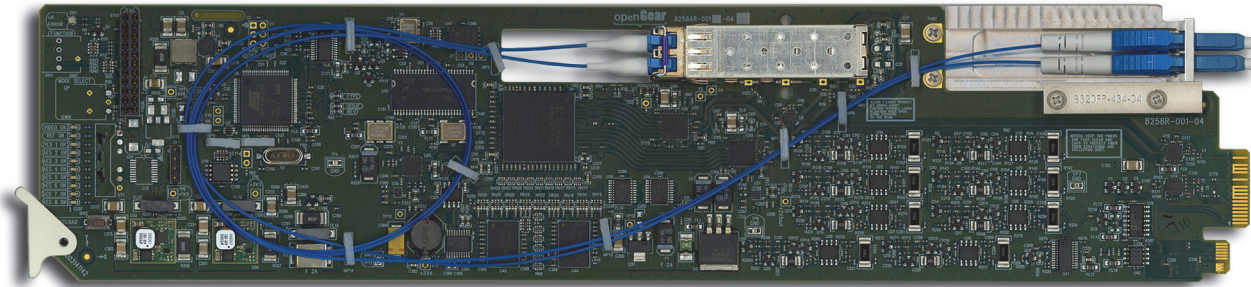


**openGear**

# SFS-6622-A

**Single Channel Frame Synchronizer and Audio  
Processor with Fiber Optic Output  
User Manual**



***ROSS***

# Thank you for choosing Ross

You've made a great choice. We expect you will be very happy with your purchase of Ross Technology.  
Our mission is to:

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  - offer the best product quality and support
2. Make Cool Practical Technology
  - develop great products that customers love

Ross has become well known for the Ross Video Code of Ethics. It guides our interactions and empowers our employees. I hope you enjoy reading it below.

If anything at all with your Ross experience does not live up to your expectations be sure to reach out to us at [solutions@rossvideo.com](mailto:solutions@rossvideo.com).



David Ross  
CEO, Ross Video  
[dross@rossvideo.com](mailto:dross@rossvideo.com)

## Ross Video Code of Ethics

Any company is the sum total of the people that make things happen. At Ross, our employees are a special group. Our employees truly care about doing a great job and delivering a high quality customer experience every day. This code of ethics hangs on the wall of all Ross Video locations to guide our behavior:

1. We will always act in our customers' best interest.
2. We will do our best to understand our customers' requirements.
3. We will not ship crap.
4. We will be great to work with.
5. We will do something extra for our customers, as an apology, when something big goes wrong and it's our fault.
6. We will keep our promises.
7. We will treat the competition with respect.
8. We will cooperate with and help other friendly companies.
9. We will go above and beyond in times of crisis. *If there's no one to authorize the required action in times of company or customer crisis - do what you know in your heart is right. (You may rent helicopters if necessary.)*

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# SFS-6622-A User Manual

- Ross Part Number: 6622DR-004-03
  - Release Date: March 26, 2015.
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## Patents

Patent numbers US 7,034,886; US 7,508,455; US 7,602,446; US 7,802,802 B2; US 7,834,886; US 7,914,332; US 8,307,284; US 8,407,374 B2; US 8,499,019 B2; US 8,519,949 B2; US 8,743,292 B2; GB 2,419,119 B; GB 2,447,380 B; and other patents pending.

# Important Regulatory and Safety Notices to Service Personnel

Before using this product and any associated equipment, refer to the “**Important Safety Instructions**” listed below to avoid personnel injury and to prevent product damage.

Product may require specific equipment, and/or installation procedures to be carried out to satisfy certain regulatory compliance requirements. Notices have been included in this publication to call attention to these specific requirements.

## Symbol Meanings



*This symbol on the equipment refers you to important operating and maintenance (servicing) instructions within the Product Manual Documentation. Failure to heed this information may present a major risk of damage to persons or equipment.*



**Warning** — The symbol with the word “**Warning**” within the equipment manual indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.



**Caution** — The symbol with the word “**Caution**” within the equipment manual indicates a potentially hazardous situation, which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.



**Notice** — The symbol with the word “**Notice**” within the equipment manual indicates a potentially hazardous situation, which, if not avoided, may result in major or minor equipment damage or a situation which could place the equipment in a non-compliant operating state.



**ESD Susceptibility** — This symbol is used to alert the user that an electrical or electronic device or assembly is susceptible to damage from an ESD event.

## Important Safety Instructions



**Caution** — This product is intended to be a component product of the DFR-8321 and OG3-FR series frame. Refer to the DFR-8300 and OG3-FR Series Frame User Manual for important safety instructions regarding the proper installation and safe operation of the frame as well as its component products.



**Warning** — Certain parts of this equipment namely the power supply area still present a safety hazard, with the power switch in the OFF position. To avoid electrical shock, disconnect all A/C power cords from the chassis' rear appliance connectors before servicing this area.



**Warning** — Service barriers within this product are intended to protect the operator and service personnel from hazardous voltages. For continued safety, replace all barriers after any servicing.

*This product contains safety critical parts, which if incorrectly replaced may present a risk of fire or electrical shock. Components contained with the product's power supplies and power supply area, are not intended to be customer serviced and should be returned to the factory for repair. To reduce the risk of fire, replacements fuses must be the same time and rating. Only use attachments/accessories specified by the manufacturer.*

## EMC Notices

### United States of America FCC Part 15

This equipment has been tested and found to comply with the limits for a class A Digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.



---

**Notice** — *Changes or modifications to this equipment not expressly approved by Ross Video Limited could void the user's authority to operate this equipment.*

---

### CANADA

This Class “A” digital apparatus complies with Canadian ICES-003.

Cet appareil numerique de la classe “A” est conforme a la norme NMB-003 du Canada.

### EUROPE

This equipment is in compliance with the essential requirements and other relevant provisions of CE Directive 93/68/EEC.

### INTERNATIONAL

This equipment has been tested to **CISPR 22:1997** along with amendments **A1:2000** and **A2:2002**, and found to comply with the limits for a Class A Digital device.



---

**Notice** — *This is a Class A product. In domestic environments, this product may cause radio interference, in which case the user may have to take adequate measures.*

---

## Maintenance/User Serviceable Parts

Routine maintenance to this openGear product is not required. This product contains no user serviceable parts. If the module does not appear to be working properly, please contact Technical Support using the numbers listed under the “Contact Us” section on the last page of this manual. All openGear products are covered by a generous 5-year warranty and will be repaired without charge for materials or labor within this period. See the “Warranty and Repair Policy” section in this manual for details.

---

# Important Laser Safety Measures and Notices

Before using this product and any associated equipment, refer to the sections below so as to avoid personnel injury and to prevent product damage. For further safety information when using fiber products, consult the following publications:

- **IEC-60825- 2, Safety of Laser Products - Part 2: Safety of Optical Fiber Communication Systems (OFCS)** (for use outside of the U.S.A.)
- **ANSI Z136.2, Safe Use of Optical Fiber Communication Systems Utilizing Laser Diode and LED Sources** (for use in the U.S.A.)

Products may require specific equipment, and /or installation procedures be carried out to satisfy certain regulatory compliance requirements.



**Caution** — *Before operating or servicing this product, all personnel should be familiar with laser safety and fiber handling practices.*

---

## Safety Measures for Operation

During normal operation of this product, heed the following safety measures:

- Do not stare at, or into, broken, or damaged, fibers.
- Do not stare at, or into, optical connectors.
- Only properly trained and authorized personnel shall be permitted to perform laser/fiber optic operations.
- Ensure that appropriate labels are displayed in plain view and in close proximity to the optical port on the protective housing/access panel of the terminal equipment.

## Safety Measures for Maintenance and Servicing



**Warning** — *Do not use optical equipment, such as a microscope or an eye loupe, to stare at the energized fiber end. Doing so may damage your eyes.*

---

During maintenance and servicing of this product, only properly trained and authorized personnel shall be allowed to use optical test or diagnostic equipment.

## Laser Information



**CLASS 1 LASER PRODUCT**  
IEC 60825-1:2007

**Caution** — *INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO THE BEAM.*

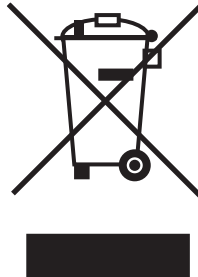
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## Environmental Information

**The equipment that you purchased required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.**

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed out wheelie bin symbol invites you to use these systems.



If you need more information on the collection, re-use, and recycling systems, please contact your local or regional waste administration.

You can also contact Ross Video for more information on the environmental performance of our products.

---

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# Introduction

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## In This Chapter

This chapter contains the following sections:

- Overview
- Functional Block Diagrams
- Frame Synchronizer Overview
- User Interfaces
- Documentation Terms and Conventions

## A Word of Thanks

Congratulations on choosing an openGear SFS-6622-A Single Channel Frame Synchronizer and Audio Processor with Fiber Optic Output. Your card is part of a full line of products within the openGear family, backed by Ross Video's experience in engineering and design expertise since 1974.

You will be pleased at how easily your new card fits into your overall working environment. Equally pleasing is the product quality, reliability and functionality. Thank you for joining the group of worldwide satisfied Ross Video customers!

Should you have a question pertaining to the installation or operation of your card, please contact us at the numbers listed on the back cover of this manual. Our technical support staff is always available for consultation, training, or service.

# Overview

Each card is a single channel 3G/HD/SD SDI frame synchronizer that automatically detects the incoming video format. Each card accepts an SDI signal of either 270Mbps, 1.485Gbps, or 2.987Gbps, automatically equalizing for cable loss and providing two processed SDI outputs. The video is synchronized to either a frame-wide reference or a local reference. You can also resolve system timing problems as an additional fixed delay can be added to the video and/or audio. A single mode fiber interface with two LC/UPC connectors provide one SDI output and one SDI input.

Each card is also a high quality program AES multiplexer/de-multiplexer capable of embedding/de-embedding up to eight AES/EBU pairs (sixteen audio channels) into an SDI signal. Audio proc control on each output allows for audio processing with independent channel Sample Rate Conversion (SRC) on each AES input, gain of +/-20dB, audio delay up to 1 second and channel phase invert and summing capability. If the input is a synchronous 48kHz signal, the audio can be embedded into the SDI signal unaltered. If the input is not a synchronous 48kHz signal, it may be converted using SRC before it is embedded on the SDI output.

**Table 1.1 Configuration Options**

Card Model	Mode 1	Mode 2	Mode 3
<b>SFS-6622-A</b>	8 x AES-3id 75ohm unbalanced inputs	8 x AES-3id 75ohm unbalanced outputs	4 x AES-3id 75ohm unbalanced inputs, 4 x AES-3id 75ohm unbalanced outputs

## Features

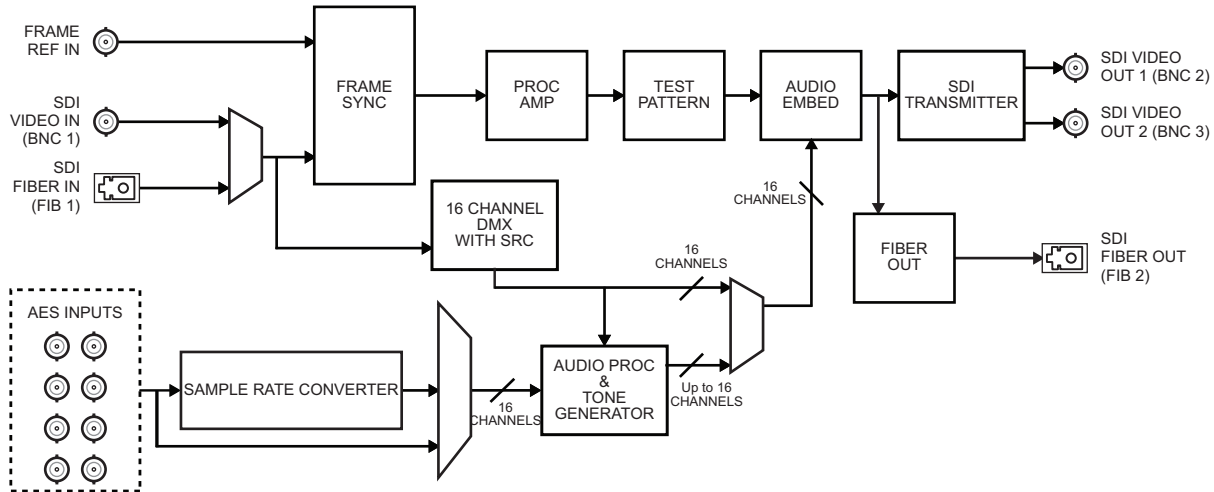
The SFS-6622-A includes the following features:

- Supports SMPTE 259M (270Mbps), SMPTE 292M (1.485Gbps), and SMPTE 424M (2.987Gbps)
- Supports embedding of non-PCM data such as Dolby® Digital and Dolby® E
- Audio embedding for all popular formats 480i, 576i, 720p, and 1080i
- Two SDI processed outputs
- Video proc amp on output video
- Eight configurable AES connections (can be configured as inputs or outputs)
- Support for multiple frames of video delay
- Support for different reference format locking (frame rates must match)
- Programmable video output on SDI input loss
- Automatic input video format detection
- Ability to strip VANC data from specific or all lines of a video output
- Audio embedding for all popular formats: 480i, 576i, 720p, 1080i, and 1080p (Level A)
- Full control over channel assignments
- Audio proc controls such as gain, invert, delay and sum on embedded outputs and AES outputs
- Internally generated test patterns and test tones
- Programmable silence detection and timeout thresholds
- Automatic audio delay to match video delay in addition to up to 1 second of user adjusted audio delay
- Reports status and configuration remotely via DashBoard

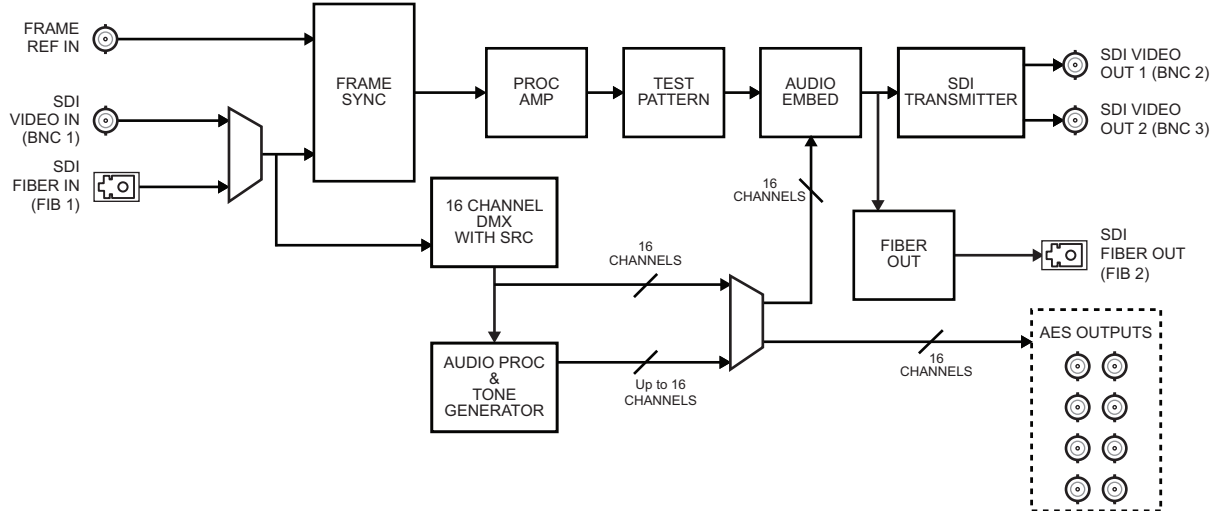
- SNMP support available
- Fits openGear frames
- 5-year transferable warranty

# Functional Block Diagrams

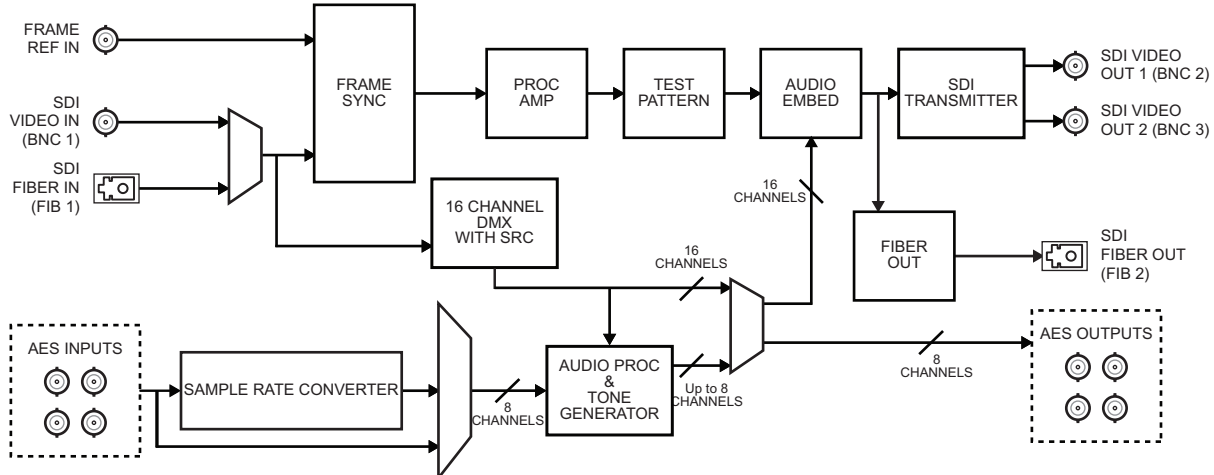
This section provides a functional block diagram that outlines the workflow of the SFS-6622-A.



**Figure 1.1** SFS-6622-A Simplified Block Diagram — Eight AES Inputs



**Figure 1.2** SFS-6622-A Simplified Block Diagram — Eight AES Outputs



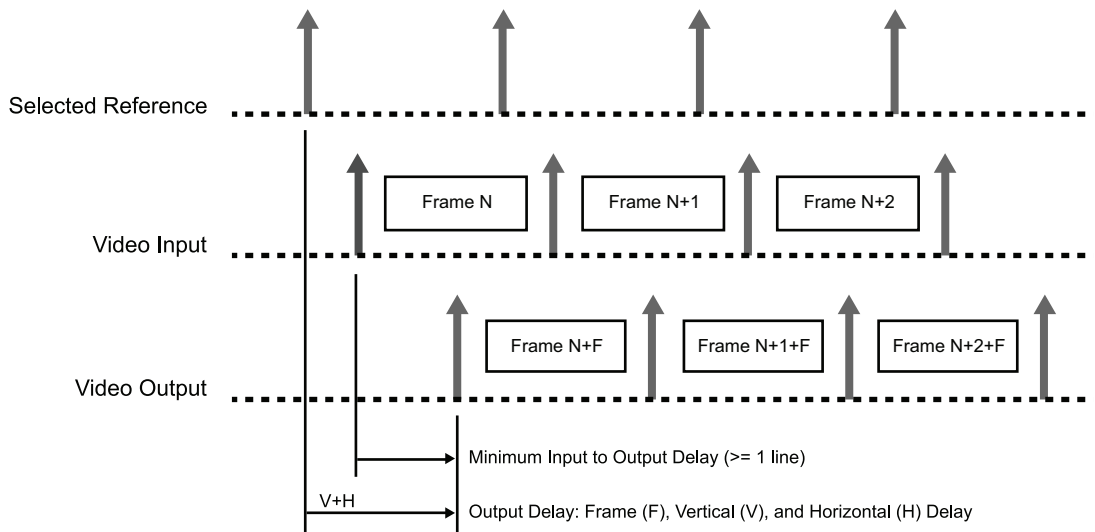
**Figure 1.3** SFS-6622-A Simplified Block Diagram — Four AES Inputs, Four AES Outputs

# Frame Synchronizer Overview

Each card will typically be used in a broadcast studio for one or both of the following functions:

- Frame delay for timing alignment
- Frame synchronizer for frame rate conversion

**Figure 1.4** illustrates the operation of your card



**Figure 1.4 Functional Overview**

The following elements are presented in **Figure 1.4**:

## 1. Up Arrow

Represents the start of a video frame.

## 2. Selected Reference

The selected reference can be one of the following: either analog reference from the openGear frame, or the digital reference extracted from the SDI video input. Note that when selecting the digital reference from the SDI input, **Figure 1.4** should be re-drawn with the Up Arrows of the Selected Reference and Video Input aligned vertically.

## 3. Video Input

The SDI video input is derived from the rear module. When the video input is not locked to the selected reference, the video input start of frame will drift compared to the reference. This can be visualized by sliding the Up Arrows of **Figure 1.4** to the left if the video input frame rate is slower than the reference, or to the right if it is higher.

## 4. Video Output

The processed SDI video outputs are available on the rear module. The video output timing is always locked to the selected reference. The SFS-6622-A allows the user to set the relative position of the video output start of frame as an offset to the reference. With the adjustable Vertical and Horizontal Delay settings, you can set the relative offset anywhere in the reference frame timing, in increments of 1 line for vertical timing and 1 pixel for horizontal timing.

## 5. Delay (F, V, H)

The value F represents the number of frames of delay that can be adjusted, the value V the number of lines, and the value H the number of pixels of delay. The delay values can be adjusted from 0 to a maximum limited by video format. The default value is 1 frame. Refer to **Table 3.2** on page 3-5 for details.

---

# User Interfaces

The SFS-6622-A includes the following interfaces.

## DashBoard Control System

DashBoard enables you to monitor and control openGear frames and cards from a computer. DashBoard communicates with other cards in the openGear frames through the Network Controller Card. The DashBoard Control System software and manual are available for download from our website.

**For More Information on...**

- installing and using DashBoard, refer to the ***DashBoard User Manual***.
- the menus in DashBoard, refer to the chapter “**DashBoard Menus**” on page 6-1.

## Card-edge Controls

The front-edge of the SFS-6622-A features LED indicators for the power, and video reference input status.

**For More Information on...**

- the card-edge controls and LEDs, refer to the section “**Card Overview**” on page 5-2.

## SNMP Monitoring and Control

The Network Controller Card in the openGear frames can provide optional support for remote monitoring of your frame and using Simple Network Management Protocol (SNMP), which is compatible with many third-party monitoring and control tools.

**For More Information on...**

- enabling SNMP Monitoring and Control for your frame, refer to the ***MFC-8300 Series*** or ***MFC-OG3 Series User Manual***.
- SNMP controls for the card, refer to the Management Information Base (MIB) for your card.

---

# Documentation Terms and Conventions

The following terms and conventions are used throughout this manual.

## Terms

The following terms are used:

- “**Board**”, and “**Card**” refer to openGear terminal devices within openGear frames, including all components and switches.
- “**DFR-8321 series**” includes all versions of the DFR-8321 series frames and any available options unless otherwise noted.
- “**Frame**” refers to the openGear frame that houses the SFS-6622-A.
- “**Operator**” and “**User**” refer to the person who uses SFS-6622-A.
- “**OG3-FR**” refers to all versions of the OG3-FR series frames and any available options unless otherwise noted.
- “**openGear frame**” refers to the DFR-8321 series and OG3-FR series frames.
- “**PAL**” refers to PAL-B, and PAL-G unless otherwise noted.
- “**PCM**” refers to Pulse Code Modulation.
- “**SRC**” refers to Sample Rate Conversion.
- “**System**” and “**Video system**” refer to the mix of interconnected production and terminal equipment in your environment.

## Conventions

The following conventions are used:

- “**Operating Tips**” and “**Note**” boxes are used to provide additional user information.



# Installation

---

## In This Chapter

This chapter provides instructions for installing a rear module, installing a card into an openGear frame, cabling details, and updating the card software.

The following topics are discussed:

- Before You Begin
- Installing the SFS-6622-A
- SFS-6622-A Cabling Overview
- Using DashBoard
- Software Upgrades

# Before You Begin

Before proceeding with the instructions in this chapter, ensure that your openGear frame is properly installed according to the instructions in its manual.

## Static Discharge

Throughout this chapter, please heed the following cautionary note:



**ESD Susceptibility** — *Static discharge can cause serious damage to sensitive semiconductor devices. Avoid handling circuit boards in high static environments such as carpeted areas and when synthetic fiber clothing is worn. Always exercise proper grounding precautions when working on circuit boards and related equipment.*

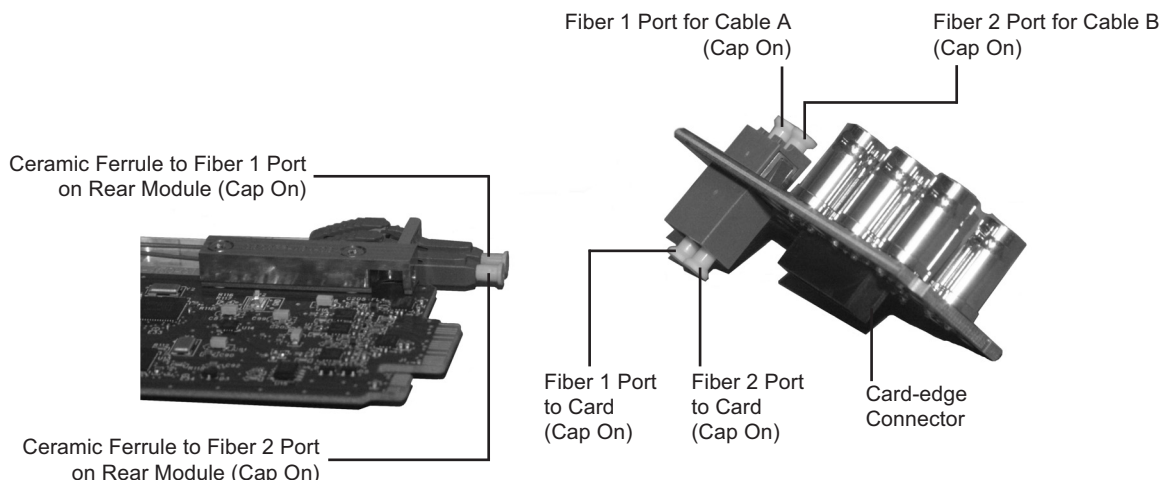
## Unpacking

Unpack each card you received from the shipping container and ensure that all items are included. If any items are missing or damaged, contact your sales representative or Ross Video directly.

## Working with Fiber Optic Connectors

Keep the following in mind when working with fiber optic connectors:

- Every time you are required to insert a connector into a device or mating sleeve, you must clean the connector. All exposed surfaces of the ceramic ferrule must be clean. Follow your facility practices of cleaning fiber optic connectors.
- Connectors must always be inserted into a device or have a dust cap on. Refer to **Figure 2.1** for dust cap locations.
- A poor optical connection is often similar to a poor electrical connection. Try removing the connector, cleaning, and re-inserting the connector. A bad connection can result in experiencing instability of signal, high loss, or a noisy signal.



**Figure 2.1** Card Connectors with Dust Caps Installed

# Installing the SFS-6622-A

This section outlines how to install a rear module and card in an openGear frame.



**Note** — *The SFS-6622-A cards are not supported in the DFR-8310 series or DFR-8320 series frames.*

## Supported Rear Modules

The **8320AR-059** Full Rear Module is required when installing the SFS-6622-A. Each rear module occupies two slots and accommodates one card.

## Installing a Rear Module

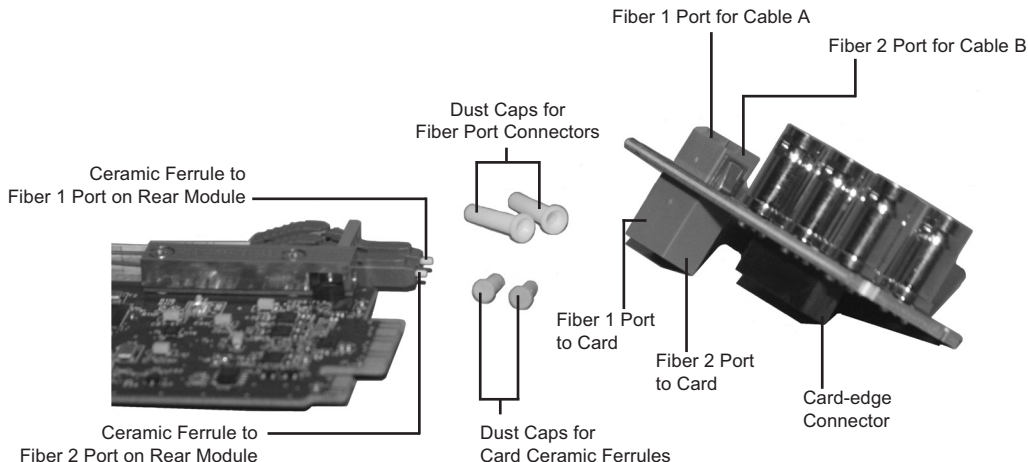
If the rear module is already installed, proceed to the section “**Installing the Card**” on page 2-4.



**Caution** — *Never attempt to look down the barrel of a connected fiber or device transmitting an optical signal. The transmitted light is not in the visible spectrum and may cause permanent eye damage. Turn off all laser sources before disconnecting devices.*

### To install a rear module in your openGear frame

1. Locate the card frame slots on the rear of the openGear frame.
2. Remove the Blank Plate from the slot you have chosen for the card installation.
3. Remove the dust caps from the Fiber ports on the rear module that face the interior of the frame. Refer to **Figure 2.1** and **Figure 2.2** for dust cap locations.



**Figure 2.2** Card Connectors with Dust Caps Removed

4. Install the bottom of the rear module in the **Module Seating Slot** at the base of the frame’s back plane.
5. Align the top hole of the rear module with the screw on the top-edge of the frame back plane.
6. Verify that the card aligns with the rear module before fully tightening any of the slot screws.

7. Using a Phillips screwdriver and the supplied screw, fasten the rear module to the back plane of the frame. Do not over tighten.
8. Ensure proper frame cooling and ventilation by having all rear frame slots covered with rear modules or blank plates.

## Installing the Card

Each card uses a single mode, LC/UPC connector to interface with the rear module. The procedure in this section is applicable to all versions of the SFS-6622-A. The optical connector used to mate the card to the rear module is designed for blind mate optical connectors. All fiber interfaces are single mode fibers.



**Notice** — *Every time you are required to insert a connector into a device or mating sleeve, you must clean the connector. All exposed surfaces of the ceramic ferrule must be clean. Follow your facility practices of cleaning fiber optic connectors.*

*Connectors must always be inserted into a device or have a dust cap on.*

This section outlines how to install a card in an openGear frame. If the card is to be installed in any compatible frame other than a Ross Video product, refer to the frame manufacturer's manual for specific instructions.

### To install the card in an openGear frame

1. Locate the rear module you installed in the procedure “**Installing a Rear Module**” on page 2-3.
2. Ensure the rear module is the **8320AR-059** Full Rear Module.
3. Remove the dust caps from the connectors on the card end.
  - Refer to **Figure 2.1** and **Figure 2.2** for dust cap locations.
  - Refer to the section “**Important Laser Safety Measures and Notices**” at the beginning of this manual for safety information when handling fiber optic components.
4. Ensure that the exposed surfaces of the ceramic ferrule of the connectors is clean. Refer to the section “**Working with Fiber Optic Connectors**” on page 2-2.
5. Hold the card by the edges and carefully align the card-edges with the slots in the frame.
6. Fully insert the card into the frame until the rear connection plus is properly seated in the rear module. You will feel a click when the card mates onto the rear module.
7. Affix the supplied rear module Label to the BNC area of the rear module.
8. Remove the dust cap from the **Fiber 1** and **Fiber 2** ports on the rear module that faces the exterior of the frame.
9. Ensure the ceramic ferrule of each **Fiber** port connector is clean.
10. Cable your rear module as outlined in the section “**SFS-6622-A Cabling Overview**” on page 2-5.

# SFS-6622-A Cabling Overview

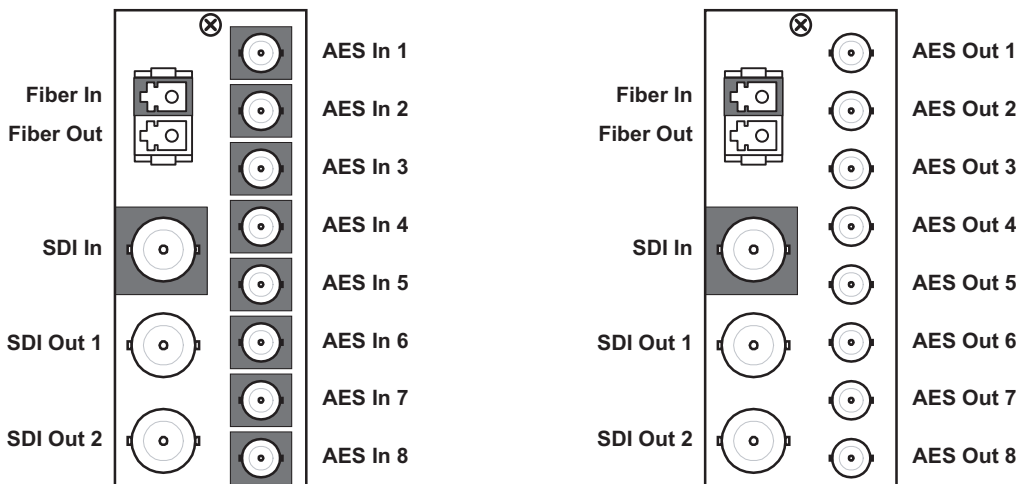
This section illustrates the cabling designations for the SFS-6622-A. Note that the number of inputs and outputs is dependent on the selection made in the **AES I/O Config** menu in DashBoard.



**Note** — AES inputs and outputs are configured in groups of four.

**Figure 2.3** illustrates the cabling designations when the rear module provides one SDI input, one SDI output, one fiber input, one fiber output, and eight unbalanced AES inputs. The **AES I/O Config** menu is set to **8 in, 0 out**.

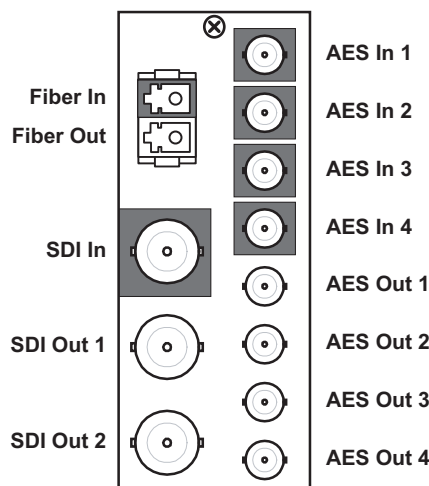
**Figure 2.4** illustrates the cabling designations when the rear module provides one SDI input, one SDI output, one fiber input, one fiber output, and eight AES-3id 75ohm unbalanced outputs. The **AES I/O Config** menu is set to **0 in, 8 out**.



**Figure 2.3** Cable Connections for the SFS-6622-A

**Figure 2.4** Cable Connections for the SFS-6622-A

**Figure 2.5** illustrates the cabling designations when the rear module provides one SDI input, one SDI output, one fiber input, one fiber output, four AES-3id 75ohm unbalanced inputs, and four AES-3id 75ohm unbalanced outputs. The **AES I/O Config** menu is set to **4 in, 4 out**.



**Figure 2.5** Cable Connections for the SFS-6622-A

# Using DashBoard

Before proceeding, ensure that the DashBoard is installed on a computer connected to your facility network. The DashBoard software and user manual are available from the Ross Video website.

## For More Information on...

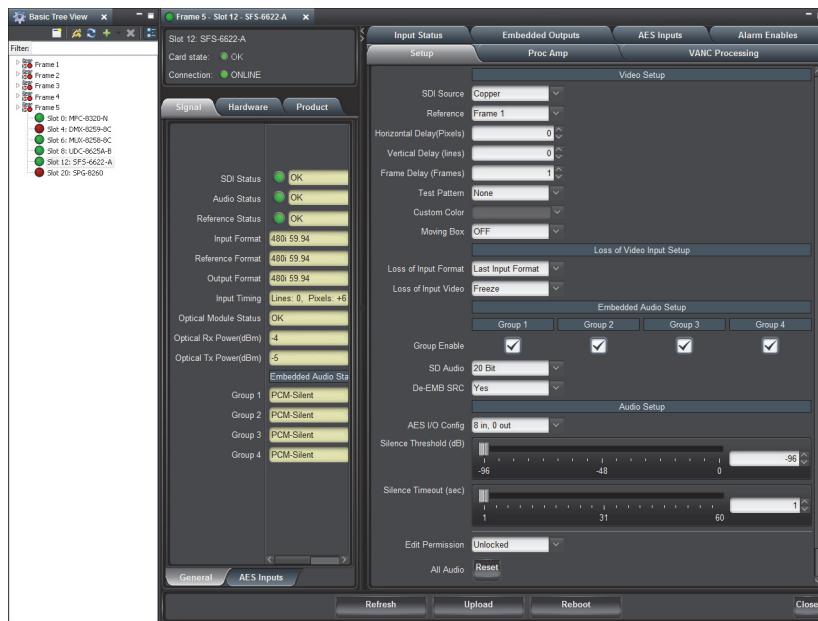
- using DashBoard, refer to the **DashBoard User Manual**.

## To launch DashBoard

1. Ensure that you are running DashBoard software version 6.2.0 or higher.
2. Launch DashBoard by double-clicking its icon on your desktop.
3. Ensure that the openGear frame with your card is displayed in the Tree View located on the left-side of the DashBoard window. It may take 30 seconds or more to update the Tree View. Consult the **MFC-8300 Series** or **MFC-OG3 Series User Manual** and **DashBoard User Manual** should the Tree View not display your card.

## To access a card in DashBoard

1. From the **Tree View**, expand the node for the openGear frame your cards are installed in. A list of cards installed in the frame is now displayed. In the example below, the node for Frame 5 is expanded to show a list of six cards including an SFS-6622-A.
2. Double-click the node for a card to display its menus in the **Device View** of DashBoard (right-side of the DashBoard window).



Example of an SFS-6622-A in DashBoard

# Software Upgrades

This section provides instructions for upgrading the software for your card using the DashBoard client.

## To upload software to the card

1. Contact Ross Technical Support for the latest software version file.
2. In DashBoard, double-click the card status indicator in the **Basic Tree View**.
3. From the **Device** tab, click **Upload** to display the **Select File for upload** dialog box.
4. Navigate to the \*.bin upgrade file you wish to upload. DashBoard automatically selects the last directory that you loaded from.
5. Click **Open** to display a confirmation dialog box. This dialog box displays the selected file name, type, size, and the file creation date.
6. From the **Confirmation** dialog box, select one of the following:
  - **Cancel** — Select this option to cancel the upload of the file and return to the **Device View**.
  - **Continue** — Select this option to upload the file. While uploading, an **Uploading Progress** dialog box opens.



**Notice** — *Clicking the **Cancel** button while uploading will leave the card in an invalid state. Do not click **Cancel** unless the uploading progress has stopped completely for 60 seconds or more. If upload fails, repeat the upload process from DashBoard. If the upload process fails again, refer to the section “**Bootload Button**” on page 8-2.*

7. Monitor the upgrade progress bar displayed in DashBoard while the software is upgraded on your card.
8. To complete the upgrade process, the card automatically reboots.



**Note** — *The communications processor of the card requires approximately 30 seconds to re-start and re-establish network communications.*

- The card automatically saves all your settings before starting the reboot process.
- The status of all the cards in the frame are grayed out until the reboot process is complete.



# Video Setup

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## In This Chapter

This chapter provides a general overview of the user controls available on the SFS-6622-A.

The following topics are discussed:

- Before You Begin
- Selecting a Reference Source
- Adding a Delay
- Selecting an SDI Input Signal
- Adjusting with Video Proc Amps
- ANC Processing
- Selecting a Test Pattern
- Configuring the Moving Box Test Feature
- Specifying the Output During a Loss of Input
- Specifying a Custom Color

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# Before You Begin

Each card provides a valid video output frame with formatted TRS codes. In certain conditions, however, the video output of the card will have to be re-synchronized and while doing so, the card will not be able to maintain a valid output. The following conditions will force a re-sync of the video output of the card:

- **Reference loss and reference re-acquired** — To provide a stable output, the card must have a stable reference.
- **Changes in the vertical (V) or horizontal (H) delay parameters** — A parameter change will force the SFS output to reset and restart the video output with the specified V/H offset. Note that changing the number of frames (F) of delay will not reset the output as long as the V/H parameters are constant.
- **Video input format change** — Depending on how the **Loss of Input Format** setting<sup>1</sup> is configured, the card will auto-detect the video input format and apply the last valid input format (Last Input Format setting) or a specified format, it will set its output to match it. While doing so, the output will be reset to the format and re-started.

It is important to understand that when the card is using the digital reference extracted from the SDI video input, the SDI video input signal must be stable at all times. Any glitches on this signal will likely cause the card video output to stop and restart, basically re-syncing the video output to the digital reference. Therefore, in practical applications, it will not be possible to switch the SDI video input from an upstream router without re-syncing the card video output. For this reason, it is strongly recommended not to use the SDI input as the reference, and to select instead one of the analog references. If the SDI video input signal happens to be locked to the selected analog reference, the card will be effectively operating in frame delay mode, as no frames drop/repeat will be occurring.

## Audio Timing

The audio timing for embedded audio of the SFS-6622-A card will be within 1 frame of the video timing on the output (approximately 16ms in SD formats), as measured with an asynchronous video input and with no additional audio delay being added through card user controls. If the input video is locked to the same reference as the card, and is not asynchronous, the audio delay will match the video delay.

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1. The Loss of Input Format setting can be configured to either a user-specified video format or to auto-detect the format of an incoming video signal and will set the card output to match. While doing so, the output will be reset and re-locked to the selected reference signal (if available) or an internal clock.

# Selecting a Reference Source

The openGear frames support a distributed frame reference, allowing incoming reference signals to feed timing information to all cards in that frame. Thus, a single signal can be used for multiple cards.

## Frame Rate Compatibility

Refer to **Table 3.1** for frame rate compatibility. Note that 720p, 1080i 60Hz, 1080p 30Hz, and 1080p 60Hz are supported with 60Hz frame rate references.

**Table 3.1 Output/Reference Compatibility**

Video Format	Reference Format									
	480i 59.94Hz (NTSC)	1080i 59.94Hz	720p 59.94Hz	576i 50Hz (PAL)	1080i 50Hz	720p 50Hz	1080p 23.98Hz	1080psf 23.98Hz	1080p 24Hz	1080psf 24Hz
480i 59.94Hz	✓	✓	✓							
720p 59.94Hz	✓	✓	✓							
1080i 59.94Hz	✓	✓	✓							
1080p 59.94Hz	✓	✓	✓							
1080p 29.97Hz	✓	✓	✓							
576i 50Hz				✓	✓	✓				
720p 50Hz				✓	✓	✓				
1080i 50Hz				✓	✓	✓				
1080p 50Hz				✓	✓	✓				
1080p 25Hz				✓	✓	✓				
1080psf 24Hz								✓	✓	
1080psf 23.98Hz							✓	✓		
1080p 23.98Hz							✓	✓		



**Note** — When using a progressive format reference signal to lock an interlaced format video signal, the lock will be Frame Locked but Field indeterminate.

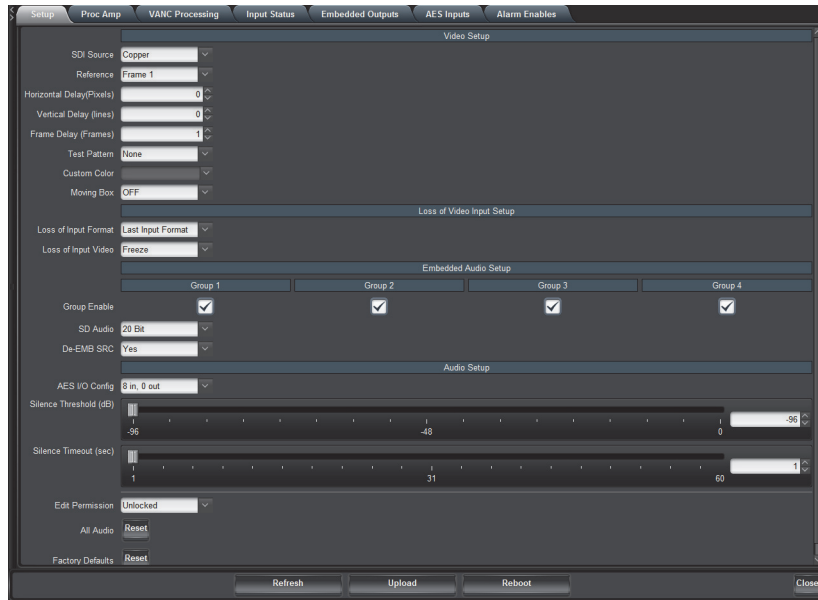
## Selecting a Reference Source

If the **Reference source** is set to **Frame 1**, or **Frame 2**, if the reference present is valid, and if the frame timing settings is greater than or equal to 1, the card is automatically set to Frame Sync mode. If a valid reference is selected, and then removed, the card will remain in Frame Sync mode but will flywheel. This means that the card will be dropping or repeating the display of some video input frames as necessary to keep the input to output delay within the specified range of F to F+1 frames delay. The frame drop/repeat occurs whenever the video input frame start point crosses over the video output frame start point.

The card has built-in hysteresis to avoid visible artifacts if the input and output timing alignment oscillates around the drop/repeat cross-over point.

## To select a reference source for the card

- From the **Device View** in DashBoard, select the **Setup** tab.



*Setup Tab*

- Select a reference input from the **Reference Setup** area. Refer to **Table 6.4** on page 6-6 for a list of options. If you are using **Frame 1** or **Frame 2** as the reference, the card input video frame rate must match the reference frame rate.

## Adding a Delay

The card is suited to solve system timing problems where the difference in delay is constant between two paths. An example of this would be a situation where a downstream switcher needs to have clean switches between the output of a production switcher and some of the same input sources fed to the production switcher. The card cannot completely correct badly missed switches, signal drops, or similar issues unless the user has chosen to add at least 1 frame of delay. Note that the **Input Timing** field of the **Signal** tab reports the input video timing with respect to the selected analog reference signal.

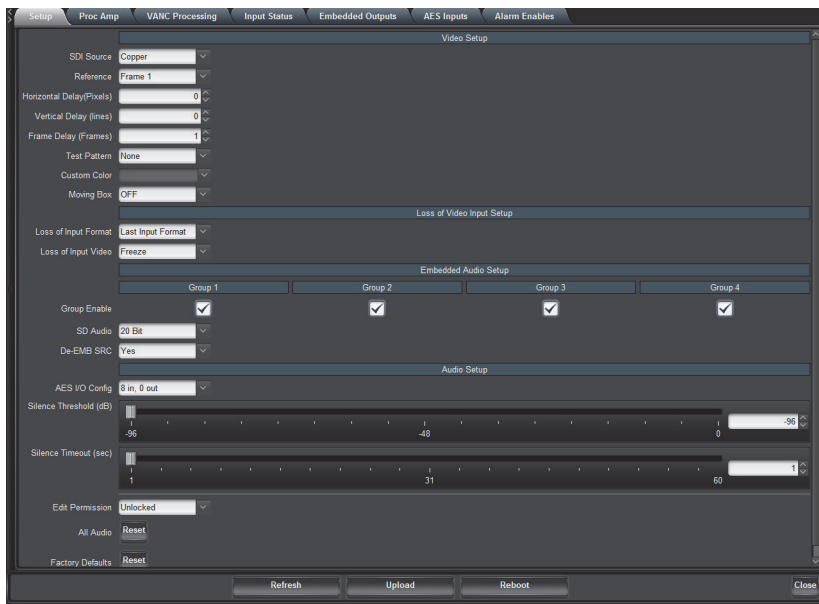
The delay values can be adjusted from 0 to a maximum limit that depends on the video format. Refer to **Table 3.2** for the range of available delay values.

**Table 3.2 Delay Range**

Format	Range of Values		
	Horizontal Delay (pixels)	Vertical Delay (lines)	Frame Delay (frames)
480i 59.94	0-857	0-524	0-120
576i 50	0-863	0-624	0-100
1080p 60	0-2199	0-1124	0-36
1080p 59.94	0-2199	0-1124	0-36
1080p 50	0-2639	0-1124	0-30
1080i 60	0-2199	0-1124	0-36
1080i 59.94	0-2199	0-1124	0-36
1080i 50	0-2639	0-1124	0-30
1080p 30	0-2199	0-1124	0-36
1080p 29.97	0-2199	0-1124	0-36
1080p 25	0-2639	0-1124	0-30
1080p 24	0-2749	0-1124	0-28
1080p 23.98	0-2749	0-1124	0-28
1080pSF 24	0-2749	0-1124	0-28
1080pSF 23.98	0-2749	0-1124	0-28
720p 60	0-1649	0-749	0-75
720p 59.94	0-1649	0-749	0-75
720p 50	0-1979	0-749	0-62

## To add a delay to the video output

1. From the **Device View** in DashBoard, select the **Setup** tab.



Setup Tab

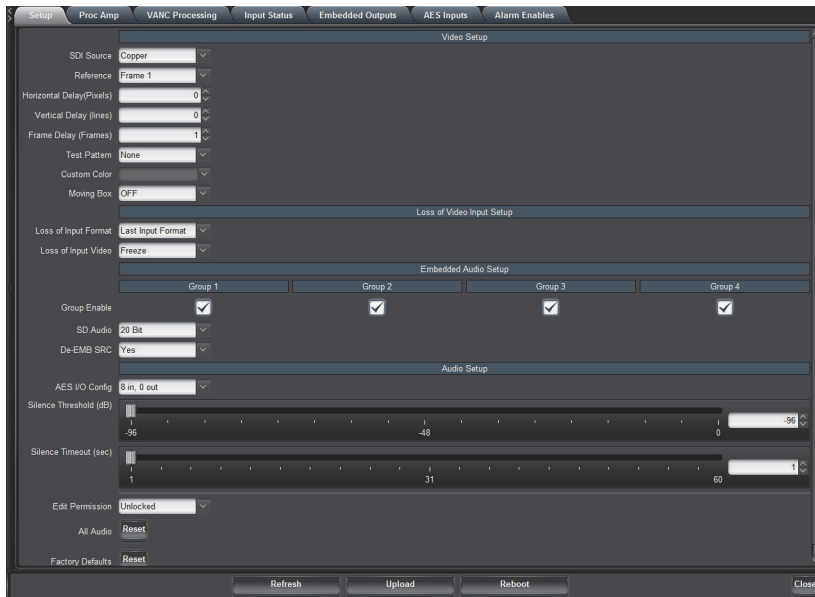
2. Use the **Horizontal Delay** field to specify the horizontal delay relative to the selected reference. Adjustments are made in pixel increments.
3. Use the **Vertical Delay** field to specify the vertical delay relative to the selected reference. Adjustments are made in line increments.
4. Use the **Frame Delay** field to specify the delay in number of frames. Frame delay adjustments are made in full frame increments.

# Selecting an SDI Input Signal

The 8320AR-059 rear module provides two SDI input connections: a BNC and an optical fiber port. However, only one SDI input can be used at a time. Therefore, you must specify which connection the SFS-6622-A will use as its SDI input using the option in the **Setup** tab.

## To specify the source of the SDI input signal

1. From the **Device View** in DashBoard, select the **Setup** tab.



*Setup Tab*

2. Use the **SDI Source** menu to specify the input connection on the rear module that the SFS-6622-A will use.

# Adjusting with Video Proc Amps

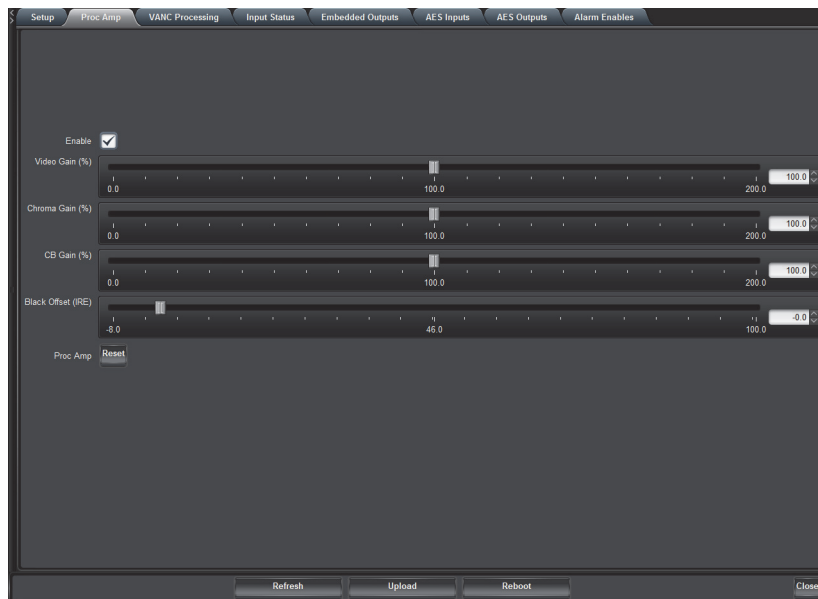
The output on the card has a Proc Amp that can adjust the black offset, the video gain, the  $C_r$  gain, and the  $C_b$  gain. This section briefly outlines how to adjust the options available in the **Proc Amp** tab.

## For More Information on...

- the options in the Proc Amp tab, refer to **Table 6.5** on page 6-9.

## To adjust the output using a Proc Amp

- From the **Device View**, select the **Proc Amp** tab.



Proc Amp Tab

- Select the **Enable** box to ensure your adjustments are applied. The **Enable** box must be selected in order for any Proc Amp adjustments to take effect on the output. Note that the Proc Amp controls are not applied when the outputs are assigned to Test Pattern.
- Use the **Video Gain** slider to adjust the video gain. This gain control affects the luminance (Y) and the color difference signals ( $C_r$  and  $C_b$ ).
- Use the **Chroma Gain** slider to adjust the chrominance video signal components ( $C_r$  and  $C_b$ ) simultaneously.
- Use the **CB Gain** slider to adjust the  $C_b$  component of the chrominance video signal.
- Use the **Black Offset** slider to adjust the Black Offset you want to apply.

 **Operating Tip** — To reset the Proc Amps settings to the default values, click **Reset** and then **Yes** in the **Confirm** dialog.

# ANC Processing

Ancillary Data (ANC) is the non-video data that can be embedded within the SDI signal, such as audio, audio metadata, timecode, closed caption data, AFD, and payload identification. This section briefly summarizes the ANC processing features of the card.

## HANC Processing

SMPTE 291M formatted ancillary packets, such as SMPTE 12M-2 (timecode), that are found in the Luma portion (Y stream) of the HANC in the video signal (other than audio related packets) will be passed from input to output.

## VANC Processing

The card provides options for replacing the full active portion of selected lines of video with black. The **VANC Processing** tab is divided into separate sub-tabs for each format to provide selection of the lines. This enables you to individually select any combination of lines, from line 1 up to the third line after the active video for the current video format. For interlaced formats, the lines in the two fields are separately configured. **Table 3.3** lists the allowable line selections based on format.

**Table 3.3 VANC Processing — Line Selection**

Format	Field 1 Lines	Fields 2 Lines
1080p	1-44	-
1080i	1-23	562-586
720p	1-28	-
576i	1-25	313-338
480i	1-23	264-285

### To delete the VANC components in a line

1. Display the **Device View** in DashBoard for the SFS-6622-A you wish to configure.
2. Select the **VANC Processing** tab.
3. Select the sub-tab, located at the bottom of the **VANC Processing** tab, for the applicable video format. When using an 1080pSF input signal, select the 1080i sub-tab.
4. In the **Line** column, locate the line you wish to delete the VANC components for. Notice for interlaced formats that the **Line** column on the left lists the lines in **Field 1**, and the **Line** column on the right lists the lines in **Field 2**.
5. To delete the VANC components:
  - **for a specific line** — select **Strip** for that line. The default for each line is **Pass**.
  - **for all lines of a video format** — click the **Strip** button located near the bottom of the applicable sub-tab.



**Operating Tip** — *To pass the VANC components without modification for all lines in a specific video format, click the **Pass** button located near the bottom of the sub-tab.*

# Selecting a Test Pattern

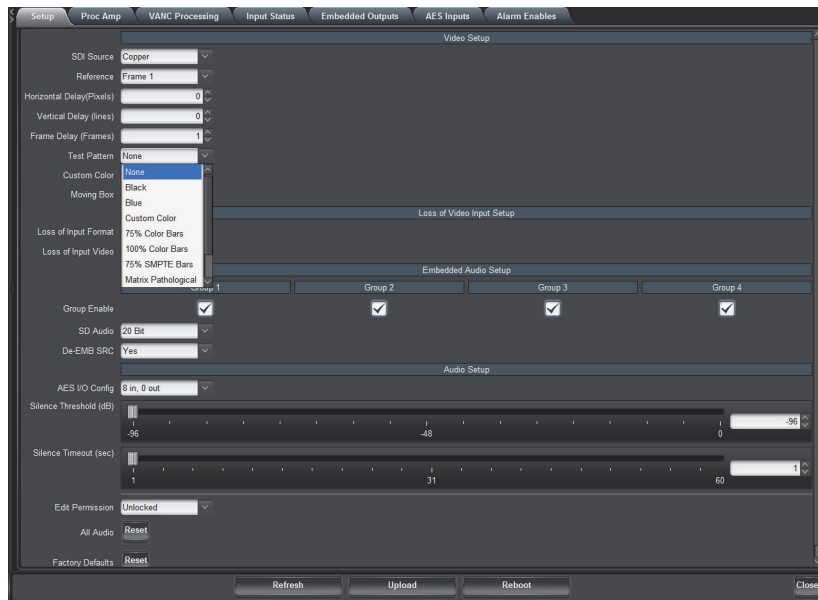
You can also specify the type of internally generated test pattern to output.



**Note** — When selecting a test pattern as the Loss of Input Video, the card will output the video in whatever format is selected in the Loss of Input Format field.

## To chooses the type of test pattern to output

1. From the Device View in DashBoard, select the Setup tab.



Setup Tab — Test Pattern Menu

2. Use the **Test Pattern** menu to select a pattern to display on the output. Refer to **Table 6.4** on page 6-6 for a list of options.
3. If you selected **Custom Color** in step 2, specify the color as outlined in the section “**Specifying a Custom Color**” on page 3-13.

# Configuring the Moving Box Test Feature

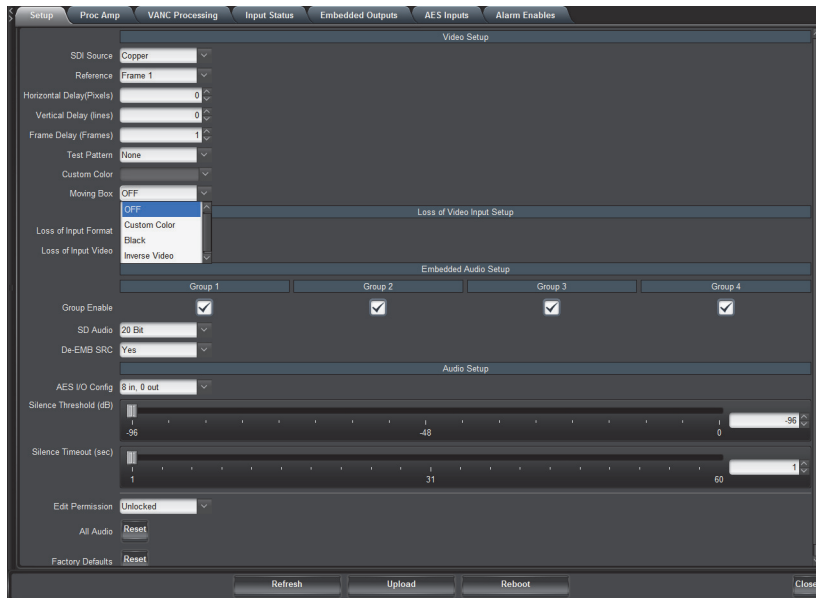
The **Moving Box** feature enables an overlay in the shape of a box that moves across the screen in a pre-determined pattern.



**Note** — If *Freeze* is selected for the *Loss of Input Video* setting and the input video signal is lost, the Moving Box test feature remains active (the box continues to move across the screen.)

## To configure the moving box test feature

1. From the **Device View** in DashBoard, select the **Setup** tab.



Setup Tab — Moving Box Menu

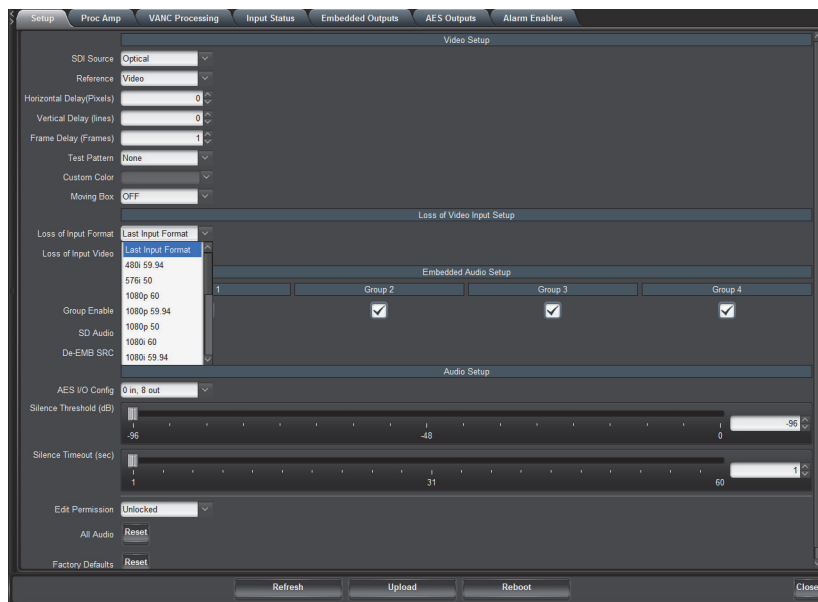
2. Use the **Moving Box** menu to specify the fill of the box or disable this feature. Refer to **Table 6.4** on page 6-6 for details.
3. If you selected **Custom Color** in step 2., specify the color fill for the box as outlined in the section “**Specifying a Custom Color**” on page 3-13.

# Specifying the Output During a Loss of Input

The card enables you to specify the output during a loss of input, or during a change of input format. The embedded audio will also go silent if passing from input to output (when AES is not selected).

## To choose the type of output produced if the video input is lost

- From the **Device View** in DashBoard, select the **Setup** tab.



Setup Tab — Loss of Input Format Menu

- Use the **Loss of Input Format** menu to specify the video format to use when the card experiences a loss of input. Refer to **Table 6.4** on page 6-6 for a list of options.
- Use the **Loss of Input Video** menu to specify what to output when the card experiences a loss of input. Refer to **Table 6.4** on page 6-6 for a list of options.



**Note** — If you selected **Freeze**, ensure that the **Loss of Input Format** menu is set to the same format as the input video signal or to **Last Input Format**. If not, the card will not output a **Freeze Frame**, but a full **Field Black** image in the format selected in the **Loss of Input Format** menu.

- If you selected **Custom Color** in step 3, specify the color to use as outlined in the section “**Specifying a Custom Color**” on page 3-13.

# Specifying a Custom Color

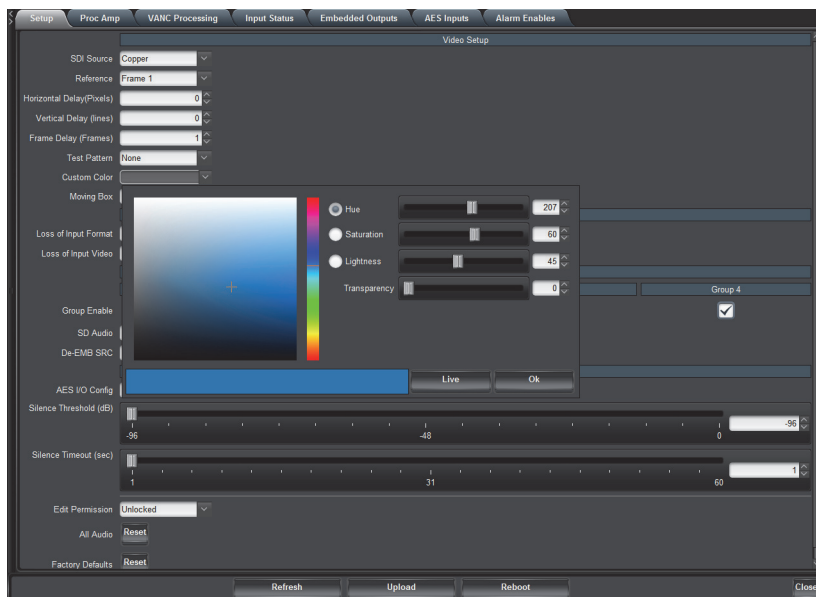
The card provides an HSL color space to edit the Hue, Saturation, and Luminance levels of a custom color. You can assign this Custom Color as the Test Pattern, the output during a loss of input signal, or as the fill for the Moving Box test feature.



**Note** — *The Transparency menu is not implemented.*

## To specify a custom color

1. From the **Device View** in DashBoard, select the **Setup** tab.
2. Select the **Custom Color** menu to display the **Custom Color** dialog.



*Setup Tab — Custom Color Dialog*

3. Use the **Hue** options to specify whether the color is red yellow, green, blue, purple etc. Or you can select the hue from the provided vertical color grid in the dialog.
4. Use the **Saturation** options to specify the depth of the color.
5. Use the **Lightness** options to specify the amount of white or black mixed with the hue selected in step 3.
6. Confirm that the field beneath the color grids displays the selected color.
7. Apply your changes using one of the following options:
  - Click **Live** to preview the color scheme and apply it but not close the **Custom Color** dialog; or
  - Click **OK** to apply the new color scheme and close the dialog.



# Audio Setup

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## In This Chapter

This chapter provides a general overview of the options in DashBoard for configuring the audio features of your SFS-6622-A.

The following topics are discussed:

- Selecting an AES Configuration
- Configuring the AES Inputs
- Configuring the AES Outputs
- Embedded Outputs
- Embedding PCM and Non-PCM Signals

# Selecting an AES Configuration

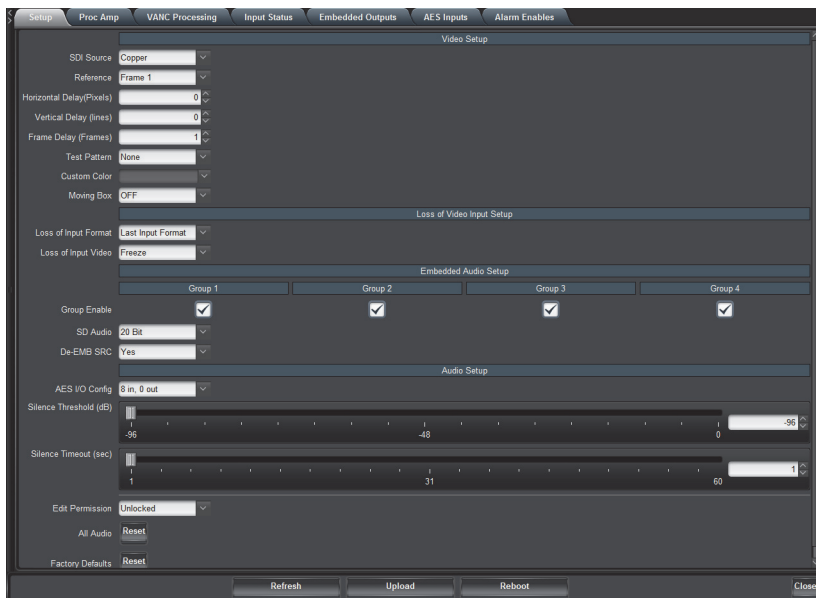
The SFS-6622-A enables you to configure the AES inputs/outputs in one of the following configurations: 8 inputs, 4 inputs plus 4 outputs, or 8 outputs.

## For More Information on...

- the menus and parameters available in the **AES I/O Config** menu of the **Setup** tab, refer to **Table 6.4** on page 6-6.
- alarm options for AES sources, refer to the section “**Alarm Enables Tab**” on page 6-16.

## To specify the AES configuration

- From the **Device View**, select the **Setup** tab.



*Setup Tab*

- Specify the configuration for your card by selecting an option from the **AES I/O Config** menu.



**Note** — *Changing the AES I/O Config setting may default some audio source settings if they become invalid.*

- If you have selected a configuration with AES inputs, proceed to the section “**Configuring the AES Inputs**” on page 4-4.
- If you have selected a configuration with AES outputs, proceed to the section “**Configuring the AES Outputs**” on page 4-5.
- Use the **SD Audio** menu to specify the type of SD audio to embed. Refer to **Table 6.4** on page 6-6 for a list of options.



**Note** — *The card will detect and indicate async for any audio input that is an asynchronous audio input, or has a sample rate other than 48kHz.*

6. Use the **De-EMB SRC** menu to apply the Sample Rate Converter on all de-embedded audio groups from the input source.



**Note** — *When the De-EMB SRC is enabled, the Word Length status field always reports that the audio word length is 24bit.*

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7. Use the **Silence Threshold** slider to specify a threshold value for silence. Audio with an amplitude (dBFS) that is equal to or less than this value will be considered silent.
8. Use the **Silence Timeout** slider to define how long (in seconds) that audio is silent before an alarm is raised in the **Audio Status** field of the **Signal** tab.

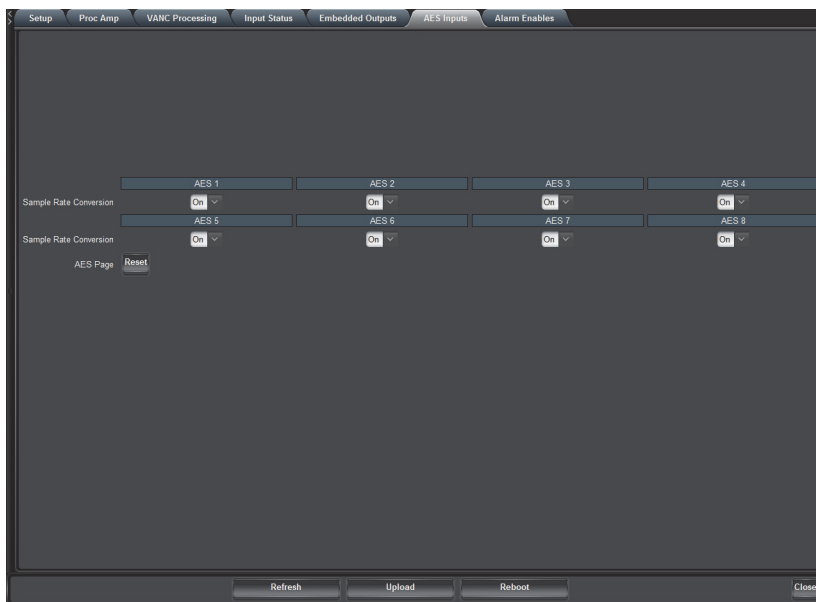
# Configuring the AES Inputs

The rear module accepts synchronous AES audio input streams at 48kHz or any asynchronous AES streams from 32kHz to 96kHz with SRC enabled. Note that SRC should only be used with Pulse Code Modulation (PCM) digital audio and not any form of compressed signal, such as Dolby®.

This section briefly summarizes how to configure the options in the **AES Inputs** tab when the AES I/O Config is set to include AES inputs.

## To configure the AES inputs

1. From the **Device View**, select the **AES Inputs** tab.



*AES Inputs Tab — AES IO Config is set to 8 inputs, 0 outputs*

2. To enable the SRC of the AES source, select the **Sample Rate Conversion** box.

# Configuring the AES Outputs

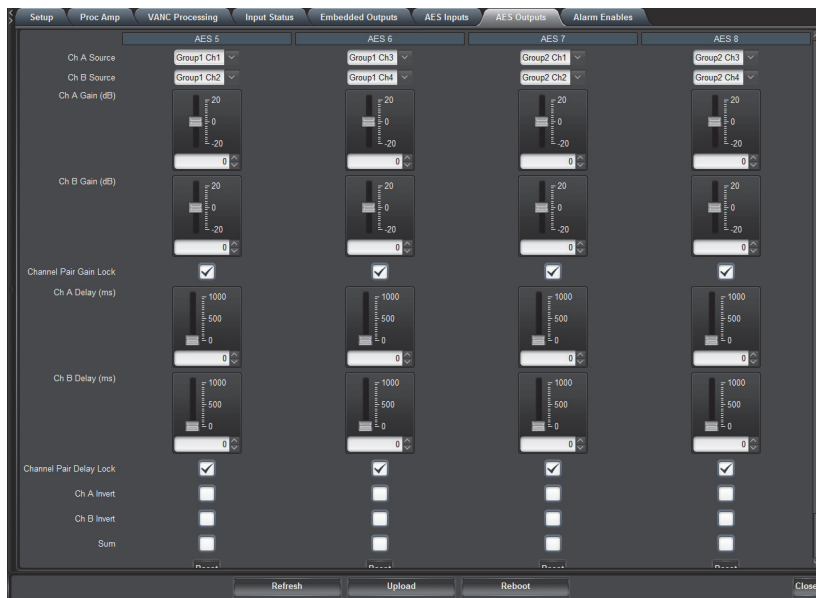
This section briefly summarizes how to configure the options in the AES Outputs tab when the AES I/O Config is set to include AES outputs. The number of sub-tabs available depends on the number of AES outputs you have selected.

The embedded audio output Proc Amp adjustments are applied in the following order:

1. **Delay** — This option enables you to adjust the delay of the audio channel. If you have enabled the Delay Lock feature, changing the delay value for one channel automatically changes the value for the other channel.
2. **Gain** — This option provides a +/- 20dB gain range in 1dB increments. If you have enabled the Gain Lock feature, changing the gain value for one channel automatically changes the value for the other channel.
3. **Invert** — This option enables you to invert the polarity of the audio signal for the selected channel.
4. **Sum** — This option enables both channels to carry the average of the two selected input channels (A+B/2).

## To configure the AES outputs

1. From the **Device View**, select the **AES Outputs** tab.



*AES Outputs Tab — AES IO Config is set to 4 in, 4 out*

2. Use the associated **Ch# Source** menu to specify the channel source of an AES output.
3. To set the gain for a channel of an AES output, use the associated **Ch # Gain** slider to select a value between -20dB and 20dB.
4. To set the delay for a channel of an AES output, use the associated **Ch # Delay** slider to select a value between 0ms and 500ms.
5. To invert a channel of an AES output, select the associated **Ch # Invert** box.
6. To sum the input (A+B/2) of the AES output, select the **Sum** box.
7. Repeat steps 2.- 6. for each AES output you wish to configure.

# Embedded Outputs

The SFS-6622-A includes options for configuring how audio is embedded for SDI video outputs.

## For More Information on...

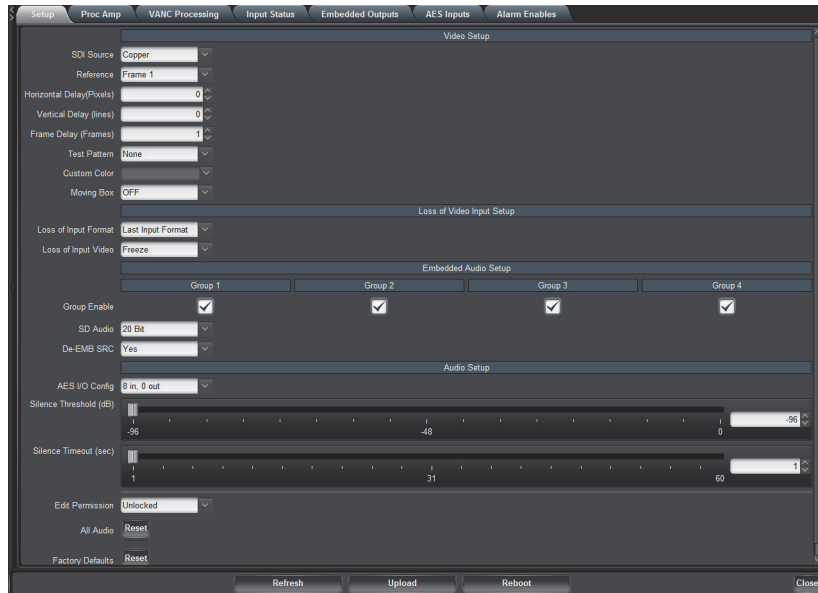
- the embedded audio menus and parameters available in the **Setup** tab, refer to the section “**Setup Tab**” on page 6-6.
- the menus and parameters available in the **Embedded Outputs** tab, refer to the section “**Embedded Outputs Tab**” on page 6-13.

## Setting up Embedded Outputs

Before proceeding, you will need to configure some of the embedded audio options in the **Setup** tab.

### To set up the embedded audio for an output source

- From the **Device View**, select the **Setup** tab.



*Setup Tab*

- In the **Embedded Audio Setup** area, select the **Enable** box for the group(s) to embed in the video output.
- Use the **SD Audio** menu to specify the type of SD audio to embed. Refer to **Table 6.4** on page 6-6 for a list of options.
- Use the **De-EMB SRC** menu to apply the Sample Rate Converter on all de-embedded audio groups from the input source. Refer to the section “**Embedding PCM and Non-PCM Signals**” on page 4-9 for details.



**Note** — When the De-EMB SRC is enabled, the Word Length status field always reports that the audio word length is 24bit.

- Use the **Silence Threshold** slider to specify a threshold value for silence. Audio with an amplitude (dBFS) that is equal to or less than this value will be considered silent.

6. Use the **Silence Timeout** slider to define how long (in seconds) that audio is silent before an alarm is raised in the **Audio Status** field of the **Signal** tab.

## Configuring the Embedded Output Groups

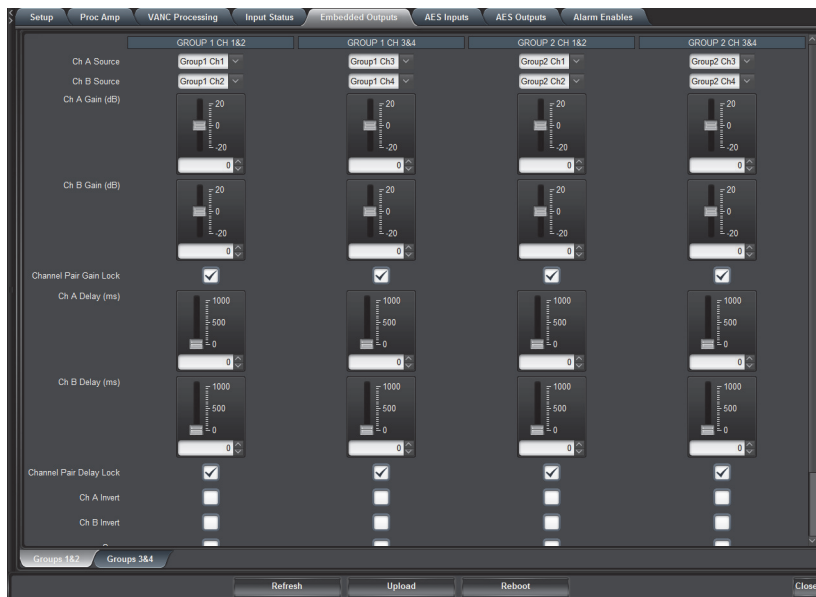
This section briefly outlines how to configure the options in the **Embedded Outputs** tab. Refer to **Table 6.9** on page 6-13 for details on the options in this tab.

The embedded audio output Proc Amp adjustments are applied in the following order:

1. **Delay** — This option enables you to adjust the delay of the audio channel. If you have enabled the Delay Lock feature, changing the delay value for one channel automatically changes the value for the other channel.
2. **Gain** — This option provides a +/- 20dB gain range in 1dB increments. If you have enabled the Gain Lock feature, changing the gain value for one channel automatically changes the value for the other channel.
3. **Invert** — This option enables you to invert the polarity of the audio signal for the selected channel.
4. **Sum** — This option enables both channels to carry the average of the two selected input channels (A+B/2).

### To configure the embedded audio outputs

1. From the **Device View**, select the **Embedded Outputs** tab.



*Embedded Outputs — Groups 1&2 Tab*

2. If required, select the sub-tab that includes the embedded group you wish to configure.
3. To map a channel:
  - From the associated **Ch # Source** menu, select an audio source that is inserted into the embedded group if present. Refer to **Table 6.9** on page 6-13 for a list of options.
  - If the selected source is not present on the input video, silence is embedded.
4. To set the gain for an output channel, use the associated **Ch # Gain** slider to select a value between -20dB and 20dB.

- 5.** To set the delay for an output channel, use the associated **Ch # Delay** slider to select a value between 0ms and 1000ms.
- 6.** To invert an output channel, select the associated **Ch # Invert** box.
- 7.** To sum the output channel pair (A+B/2), select the **Sum** box.
- 8.** Repeat steps 2.- 7. for each output channel you wish to configure.
- 9.** Repeat for each group/channel pair you wish to configure.

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# Embedding PCM and Non-PCM Signals

This section provides additional information on the Processing Amplifiers (Proc Amps) for the audio outputs on the card.

## Embedding PCM Signals

The SFS-6622-A can embed PCM audio from two sources: the AES input or from the embedded audio of the source video. Processing also includes embedding channel status data as per [Table 7.9](#) on page 7-5.

## Embedding Non-PCM Signals

You can configure the SFS-6622-A to embed non-PCM signals, such as Dolby® Digital and Dolby® E, using the options available in DashBoard. However, when embedding the non-PCM signal, the A and B channels of the input signal must be embedded on Channels 1 and 2, or Channels 3 and 4 of a given group. For example, you would embed AES1A in Group1Ch1, and AES1B in Group1Ch2.

### To embed non-PCM signals

1. Display the **Device View** in DashBoard for the card you wish to configure.
2. Select the **AES Inputs** tab.
3. Set the **Sample Rate Conversion** to **Off** for the required AES or embedded source.
4. Select the **Embedded Outputs** tab.
5. In the **Embedded Outputs** tab, select the sub-tab for the output group that you wish to configure.
6. Clear the applicable **Sum** box to disable the channel summing.
7. Set the applicable **Ch # Gain** to **0**.
8. Clear the applicable **Ch # Invert** box to disable inverting on the channel.
9. Ensure that the **Delay** values of the channels match.



# Card-edge Monitoring

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## In This Chapter

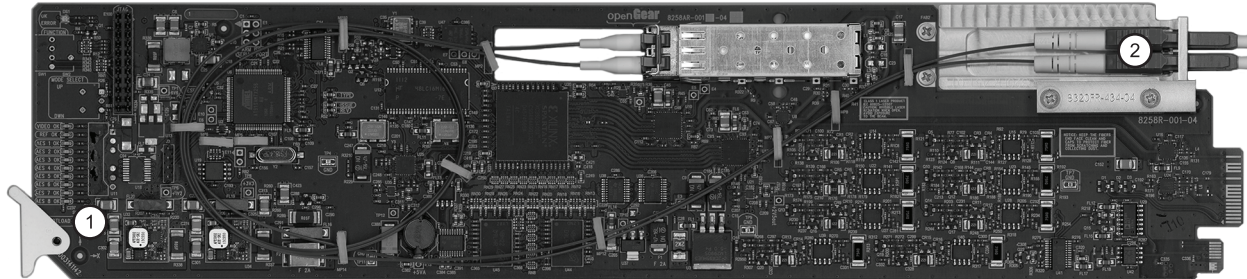
This chapter provides a general overview of the user controls available on the front edge of the card.

The following topics are discussed:

- Card Overview
- Control and Monitoring Features

# Card Overview

This section provides a general overview of the SFS-6622-A components. For information on the LEDs available on the card-edge, refer to the section “**Control and Monitoring Features**” on page 5-3.



**Figure 5.1 Card Components**

- |                          |                           |
|--------------------------|---------------------------|
| 1) Bootload Button (SW3) | 2) Fiber Optic Connectors |
|--------------------------|---------------------------|

## 1. Bootload Button (SW3)

This button for factory service in the unlikely event of a complete card failure. Do not press this button unless instructed to do so by Ross Technical Support personnel.

## 2. Fiber Optic Connectors

The cards use two blind mate, single mode, LC/UPC connectors to interface with the Full Rear Module (8320AR-059). The rear module is passive, which allows for the card to be replaced without the need to remove any connected BNC or fiber optic cables.

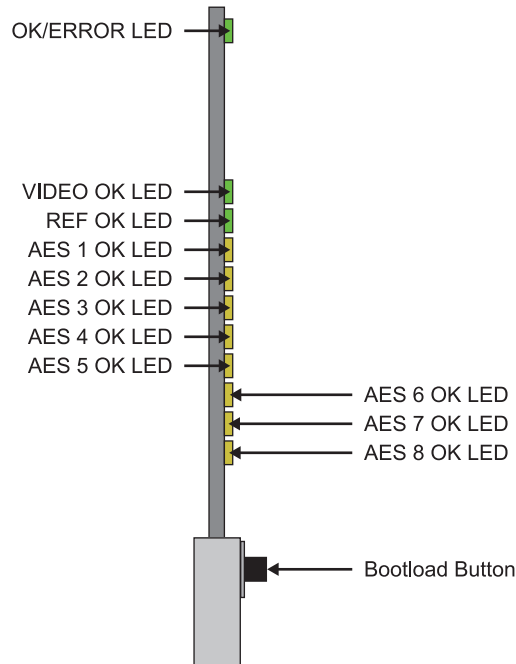
Each fiber optic connector for the card includes a dust cap. The dust caps must stay on at all times when the card is not installed in a frame. Ensure to keep the fibers end face clean and use the caps to protect the fiber from scratches and collecting dust.

### **For More Information on...**

- the LEDs located on the card-edge, refer to the section “**Status and Selection LEDs**” on page 5-3.
- handling fiber optic components, refer to the section “**Important Laser Safety Measures and Notices**” at the beginning of this manual.
- the fiber optic connectors, refer to the section “**Working with Fiber Optic Connectors**” on page 2-2.

# Control and Monitoring Features

This section provides information on the card-edge LEDs for the card. Refer to **Figure 5.2** for the location of the LEDs.



**Figure 5.2** Card-edge LEDs

## Status and Selection LEDs

The front-edge of the card has LED indicators for the power, video input status, and communication activity. Basic LED displays and descriptions are provided in **Table 5.1**.

**Table 5.1** Card-edge LEDs

LED	Color	Display and Description
OK/ERROR	Green	When lit green, this LED indicates that the card is functioning normal and that no anomalies have been detected. The following conditions must be satisfied: <ul style="list-style-type: none"><li>• a valid input signal is present</li><li>• a valid reference signal is present when a reference is required, and that the reference standard matches the input standard.</li></ul>
	Flashing Green	When flashing green, this LED indicates the bootloader is waiting for a software upload.
	Flashing Green and Orange	When lit green with flashing orange, this LED indicates there is a signal error, such as a missing or invalid input or reference.
	Orange	When lit orange, this LED indicates the card is powering on.
	Red	When powering on, this LED will be lit red momentarily as the card boots. If lit red for more than 3 seconds, this LED indicates the card is not operational.
	Off	When off, this LED indicates there is no power to the card.

**Table 5.1 Card-edge LEDs**

<b>LED</b>	<b>Color</b>	<b>Display and Description</b>
<b>VIDEO OK</b>	Green	When lit, this LED indicates that the video input is valid.
	Flashing Green	When flashing, this LED indicates that video is present, but the input format is unsupported.
	Off	When unlit, this LED indicates the absence of an input signal.
<b>REF OK</b>	Green	When lit, this LED indicates a valid reference signal.
	Off	When unlit, this LED indicates that a reference signal is not present or is not supported.
<b>AES # OK</b>	Yellow	When lit, an LED indicates a valid signal is detected on the corresponding AES input.
	Off	When unlit, an LED indicates the specified AES signal is configured as an output.

# DashBoard Menus

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## In This Chapter

This chapter briefly summarizes the menus, items, and parameters available from the DashBoard for the SFS-6622-A. Parameters marked with an asterisk (\*) are the factory default values.



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**Operating Tip** — *Wait 30 seconds after the last setting change to ensure all changes are saved to the non-volatile memory of the card.*

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The following topics are discussed:

- Status Tabs
- Setup Tab
- Proc Amp Tab
- VANC Processing Tab
- Input Status Tab
- Embedded Outputs Tab
- AES Inputs Tab
- AES Outputs Tab
- Alarm Enables Tab

# Status Tabs

This section summarizes the read-only information displayed in the Status tabs. The fields in the **Status** tabs vary in severity from green (valid), yellow (caution), to red (alarm). DashBoard reports the most severe alarm for a single field. Alarm colors are noted within the tables as text set in brackets next to the menu parameter name.

## Signal Tab

**Table 6.1** summarizes the read-only information displayed in the **Status** tabs.

**Table 6.1 Status Tab Items**

Tab Title	Item	Parameters	Description
General	SDI Status	OK	A valid SDI signal is detected on the input, the format is supported, and the selected reference signal is supported and compatible
		No Input	An invalid SDI signal is detected on the input
		Incompatible	A valid SDI signal is detected on the input, the format is supported but the selected reference format selected is not compatible (e.g. an 480i input with a PAL reference signal)
		Non-Sync Video	A valid SDI signal is detected on the input, the format is supported, the selected reference format is supported but a reference lock is not occurring
		Group Not Present	At least one embedded audio group is missing from the valid, supported format SDI input signal
	Audio Status	Group Channel Silent	At least one embedded audio channel from the valid, supported SDI input signal has an amplitude at or below the Silence Threshold
		OK	A valid AES signal (PCM or non-PCM) is detected on all the inputs
		Source Missing	No valid AES signal detected on at least one input
		Source Async	At least one AES input is non-synchronous relative to the selected reference source on the receiving card
		AES Input Silent	At least one AES input signal has an amplitude at or below the Silence Threshold
		AES Input Not Present	At least one AES input signal is not detected

**Table 6.1 Status Tab Items**

Tab Title	Item	Parameters	Description
General	Audio Status	Group 4 Reduced to 20bit	Reduces Group 4 of the embedded audio to 20bit while the other three groups of embedded audio are 24bit
	Reference Status	OK	Indicates that a valid reference source is present
		No Ref - Video	The following conditions are occurring: <ul style="list-style-type: none"><li>• Card reference is set to Frame 1 or Frame 2</li><li>• A valid reference signal is not present</li><li>• Card has gone to Video Timing Mode</li></ul>
		No Ref - Free Run	First possible error condition: <ul style="list-style-type: none"><li>• Card detects an invalid or absent video signal</li><li>• A valid reference signal is not present</li><li>• The <b>Reference</b> menu is set to <b>Frame 1 or Frame 2</b></li></ul> Second possible error condition: <ul style="list-style-type: none"><li>• Card detects an invalid or absent video signal</li><li>• The <b>Reference</b> menu is set to <b>Video</b></li></ul>
	Input Format	#	Indicates the input video format
	Reference Format	#	Indicates the reference video format
	Output Format	#	Indicates the output video format
	Input Timing	Lines: #, Pixels: #	Indicates the timing offset between the video input signal and the reference signal. The unit of measure is lines and pixels with respect to the input video format.
	Optical Module Status	OK	Indicates the status of the card Optical Module
		Temp High	
		Temp Low	
		Tx Power High	
		Tx Power Low	
		Tx Fault	
		Not Detected	
	Optical Rx Power (dBm)	#	Indicates the input power of the Optical Module
	Optical Tx Power (dBm)	#	Indicates the output power of the Optical Module

**Table 6.1 Status Tab Items**

Tab Title	Item	Parameters	Description
General	Embedded Audio Status - Group #	PCM	Indicates the status of the specified embedded audio group
		No Input	
		PCM-Silent	
		Non-PCM	
		Async	
		Mixed <sup>a</sup>	
		Not Present	One of the audio channel pairs are not detected
AES Inputs	AES #	PCM	Indicates the presence of the specified AES input
		No Input	
		AES Input Async	
		PCM-Silent	
		Non-PCM	
		Async	
		Mixed <sup>a</sup>	

a. The status of each channel in the pair is different. For example, Channel A is PCM audio but Channel B is non-PCM audio.

## Hardware Tab

Table 6.2 summarizes the read-only information displayed in the **Hardware** tab.**Table 6.2 Hardware Tab Items**

Tab Title	Item	Parameters	Description
Hardware	HW Status	OK	Indicates the status of the hardware including the SFP module. Some messages displayed are dependent on the settings in the <b>Alarms Enable</b> tab.
		FPGA load invalid	
		Incomp I/O module	
		Current out of spec	
		Internal Error	
		SFP Temp Low	
		SFP Temp High	
		SFP Power High	
		SFP Power Low	
		SFP Tx Fault	
	SFP Not Detected		
	Voltage (mV)	#	Supply Voltage
	Current (mA)	#	Current consumption in milliamperes
	Optical Module Temperature (C)	#	Indicates the temperature of the Optical Module

**Table 6.2 Hardware Tab Items**

<b>Tab Title</b>	<b>Item</b>	<b>Parameters</b>	<b>Description</b>
<b>Hardware</b>	Optical Tx Wavelength (nm)	#	Indicates the wavelength being transmitted
	CPU Headroom	#	Processing power available
	RAM Available	###	On-board processing memory available
	Uptime (h)	#	Displays the number of hours since the last reboot of the card
	Configuration Bank	#	Storage count

## Product Tab

Table 6.3 summarizes the read-only information displayed in the **Product** tab.

**Table 6.3 Product Tab Items**

<b>Tab Title</b>	<b>Item</b>	<b>Parameters</b>	<b>Description</b>
<b>Product</b>	Product	SFS-6622-A	Indicates the product name
	Supplier	Ross Video Ltd.	Indicates the manufacturer of your card
	Board Rev	##	Indicates the board version of your card
	Rear Module	#	Type of rear module in the slot
	Board S/N	#####	Indicates the serial number of your card
	Software Rev	##.##	Indicates the software version
	Firmware Rev	.###	Indicates the firmware version

# Setup Tab

**Table 6.4** summarizes the **Setup** options available in DashBoard.

**Table 6.4 Setup Menu Items**

Menu Title	Item	Parameters	Description
Video Setup	SDI Source	Copper*	Uses the SDI input signal available on the <b>SDI IN</b> BNC of the rear module
		Optical	Uses the SDI input signal available on the <b>FIBER IN</b> fiber optic connector of the rear module
	Reference	Frame 1*	Assigns the external analog reference connected to <b>REF 1</b> port on the openGear frame
		Frame 2	Assigns the external analog reference connected to <b>REF 2</b> port on the openGear frame
		Video	Reference is taken from the <b>SDI IN</b> video input on the rear module
	Horizontal Delay (Pixels)	0* - #	Adjusts the horizontal delay with respect to the selected reference. Refer to <b>Table 3.2</b> on page 3-5 for value ranges.
	Vertical Delay (lines)	0* - #	Specifies the vertical delay with respect to the selected reference. Refer to <b>Table 3.2</b> on page 3-5 for value ranges.
	Frame Delay (Frames)	0 - # <sup>a</sup>	Specifies the number of frames of delay with respect to the selected reference
	Test Pattern	None*	Disables the test pattern feature
		Black	Specifies the type of test pattern to output. Note that the test pattern replaces all of the output picture but not the HANC, while the VANC is blanked.
		Blue	
		Custom Color	
		75% Color Bars	
		100% Color Bars	
		75% SMPTE Bars	
		Matrix Pathological	
		Luma Ramp	
		Y/C Ramp	
	Custom Color	#	Select this drop down to display a dialog that enables you to configure the Custom Color setting.  This Custom Color will be used as a Test Pattern, Loss of Input, and the Moving Box fill when those menus are set to Custom Color.

**Table 6.4 Setup Menu Items**

Menu Title	Item	Parameters	Description
<b>Video Setup</b>	Moving Box	OFF*	Disables this feature
		Custom Color	An overlay in the shape of a box, filled with the specified custom color, moves across the screen in a pre-determined pattern
		Black	An overlay in the shape of a box, filled with black, moves across the screen in a pre-determined pattern
		Inverse Video	An overlay in the shape of a box, filled with the inverse image of the current video signal, moves across the screen in a pre-determined pattern
<b>Loss of Video Input Setup</b>	Loss of Input Format	Last Input Format*	Forces the output video standard to match the last detected and valid input signal format
		#	Forces the output video standard to match the specified video signal format
	Loss of Input Video	Black	Specifies the video output in the event of a loss of video input
		Blue	Specifies the video output in the event of a loss of video input
		Custom Color	Sets the output to a custom color in the event of a loss of video input. Use the provided Custom Color menu to configure the color.
		75% SMPTE Bars	Specifies the video output in the event of a loss of video input
		Matrix Pathological	Specifies the video output in the event of a loss of video input
		Freeze*	Displays the last captured frame of video from the input signal. Ensure that the Loss of Input Format is set to the same format as the input video signal or set to Last Input Format. Note that a valid input signal must be captured in order that the output video is valid.
<b>Embedded Audio Setup</b>	Group Enable - Group #	Selected*	Determines if the specified audio group is inserted in the SDI video output or not
		Cleared	
	SD Audio <sup>b,c</sup>	20 Bit*	Embeds 20bits
		24 Bit	Embeds 24bits
		Auto	Embeds 20-24bit depending on the audio source and the number of bits (only applies to SD formats)

**Table 6.4 Setup Menu Items**

Menu Title	Item	Parameters	Description
<b>Embedded Audio Setup</b>	De-EMB SRC	No	Sample Rate Converter (SRC) is not applied, before the Frame Sync, to any of the channels in the SDI input
		Yes*	Applies the SRC on the audio channels in the video input before processed by the Frame Sync
<b>Audio Setup</b>	AES I/O Config	8 in, 0 out	Card is configured to manage eight AES inputs and no AES outputs
		0 in, 8 out	Card is configured to manage no AES inputs, but does manage eight AES outputs
		4 in, 4 out	Card is configured to manage four AES inputs and four AES outputs. AES connections 1-4 on the rear module are now configured as inputs. AES connections 5-8 on the rear module are now configured as outputs. Refer to <b>Figure 2.4</b> for cabling details.
	Silence Threshold (dB) <sup>d</sup>	-96 to 0	Audio equal to or less than the specified threshold value is considered silent
	Silence Timeout (sec) <sup>e</sup>	1 to 60	Audio silent for longer than the specified value raises an alarm
	Edit Permission	Unlocked*	All menu options are unlocked and can be edited
		Locked	All menu items, except this one, are locked and read-only
	All Audio	Reset	Resets the parameters in the Audio Inputs and Embedded Audio Outputs tabs to factory defaults
	Factory Defaults	Reset	Resets all parameters to factory defaults except for the AES I/O Config setting

- a. The default value is 1.
- b. When performing an analog to digital conversion of audio, the card produces 24bit resolution by default. When converting, ensure that you set the **SD Audio** option in the **Setup** tab to **20bit**. Otherwise, the card will output 24bit and an alarm is reported in the **Audio Status** field.
- c. This menu is only applicable when using SD formats.
- d. The default value is -72dB.
- e. The default value is 5 seconds.

## Proc Amp Tab

**Table 6.5** summarizes the **Proc Amps** options available in DashBoard.

**Table 6.5 Proc Amps Menu Items**

Menu Title	Item	Parameters	Description
Enable	Selected		Enables the Proc Amp using the displayed settings for the selected output
	Cleared*		The Proc Amp color correction is not applied to the selected output. Note that the Proc Amp controls are not applied when the output is Test Pattern.
	Video Gain (%)	0 to 200 <sup>a</sup>	Adjusts the output video gain level
	Chroma Gain (%)	0 to 200 <sup>a</sup>	Adjusts the card output chroma gain percentage ( $C_b$ and $C_r$ simultaneously)
	CB Gain (%)	0 to 200 <sup>a</sup>	Adjusts the output $C_b$ gain
	Black Offset (IRE)	-8 to 100 <sup>b</sup>	Adjusts the output black level of the card
	Proc Amp	Reset	Resets all Proc Amp controls to the factory default values

- a. The default value is 100.
- b. The default value is 0.

# VANC Processing Tab

Table 6.6 summarizes the VANC Processing options available in DashBoard.



**Note** — Use the **1080i** sub-tab when using an 1080pSF input signal.

**Table 6.6 VANC Processing Menu Items**

Menu Title	Item	Parameters	Description
480i, 576i, 1080i	Line	# <sup>a</sup>	Indicates the specific line the VANC components will be deleted from
	Field #	Pass*	VANC components are passed unmodified to the card output
		Strip	VANC components are deleted from the card output
720p, 1080p	Line	# <sup>a</sup>	Indicates the specific line the VANC components will be deleted from
	Option	Pass*	VANC components are passed unmodified to the card output
		Strip	VANC components are deleted from the card output
	All Lines	Pass	All VANC components are passed unmodified to the card output
		Strip	All VANC components are deleted from the card output

- a. The range is dependent on the format.

# Input Status Tab

This section summarizes the sub-tabs available in the **Input Status** tab.

## Video Input & Embedded Tab

**Table 6.7** summarizes the read-only information displayed in the **Video Input & Embedded** sub-tab.

**Table 6.7 Video Input & Embed Menu Items**

Menu Title	Item	Parameters	Description
	Input Format (read-only)	#	Format of the video input
	Input Errors (read-only)	#	Displays the count of the CRC errors on the video input. This 14bit counter is reset on loss of video, or when the <b>Reset</b> button is selected. The counter is non-latching, and rolls over from maximum count to zero. <ul style="list-style-type: none"><li>• SD formats — displays both active picture and full frame errors</li><li>• HD, 3G formats — displays the total count of errors</li></ul>
	Error Count	Reset	Resets the CRC Errors field
Embedded Audio - Group #	Channel # (read-only)	PCM	Status of each group and channel of embedded audio
		No Input	
		PCM-Silent	
		Non-PCM	
		Async	
		Mixed	
	Word Length (read-only)	#bit	Word length of the audio in number of bits

## Audio Tab

**Table 6.8** summarizes the read-only information displayed in the **Audio** sub-tab.

**Table 6.8 Audio Menu Items**

Menu Title	Item	Parameters	Description
AES #	Ch # Status	No Input	Displays the status of the specified Channel input
		PCM	
		PCM-silent	
		Non-PCM	
		Async <sup>a</sup>	
	Word Length	#bit	Displays the number of bits of audio

**Table 6.8 Audio Menu Items**

<b>Menu Title</b>	<b>Item</b>	<b>Parameters</b>	<b>Description</b>
<b>AES #</b>	Emphasis	Present	The incoming AES signal is indicating 50/15 or CCITT J.17 emphasis
		Not Present	The incoming AES signal is indicating no emphasis or the emphasis is not indicated
	Sample Rate	#	Displays the sample rate of the AES input

- a. If the SRC is ON, an async AES signal is processed to be PCM and indicated as such.

# Embedded Outputs Tab

**Table 6.9** summarizes the **Embedded Outputs** options available in DashBoard. Note that Groups 1 and 2 are located on the first sub-tab, while Groups 3 and 4 are on the second sub-tab.

**Table 6.9 Embedded Outputs Menu Items**

Menu Title	Item	Parameters	Description
GROUP # CH #	Ch # Source	Mute	Configures the input source for the specified channel that is inserted in to the embedded group (if present)
		Group# Ch#*	
		AES #	
		#Hz Tone	
		#kHz Tone	
	Ch # Gain (dB)	-20 to +20 <sup>a</sup>	<ul style="list-style-type: none"> <li>Adjusts the gain of the specified channel of audio</li> <li>Select 0 when using non-PCM audio data</li> </ul>
	Channel Pair Gain Lock	Selected*	Locks the Ch Gain sliders of both channels together. If the values for the two channels are different, that change is maintained when the channels are locked.
		Cleared	Unlocks the Ch Gain sliders
	Ch # Delay (ms)	0* to 1000	Adjusts the delay of the specified audio channel
	Channel Pair Delay Lock	Selected*	Locks the Ch Delay slider of both channels together. If the values for the two channels are different, that change is maintained when the channels are locked.
		Cleared	Unlocks the Ch Delay sliders
	Ch # Invert	Selected	Inverts the audio signal of the specified channel
		Cleared*	<ul style="list-style-type: none"> <li>Audio signal of the specified channel is not inverted</li> <li>Use for non-PCM audio data</li> </ul>
	Sum	Selected	Both channels will carry the average of the two input channels (A+B/2)
		Cleared*	Disables this feature
	Channel Pair	Reset	Resets the settings for the specified channel pair only to the default values
	Groups #	Reset	Resets the settings for all groups of the specified sub-tab to the default values

a. The default value is 0.

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## AES Inputs Tab

**Table 6.10** summarizes the **AES Inputs** tab available in DashBoard. Note that the number of AES inputs available depends on how the AES I/O Config is set on the Setup tab.

**Table 6.10 AES Inputs Menu Items**

Menu Title	Item	Parameters	Description
AES #	Sample Rate Conversion	Off	SRC is not used on an input. Select this option when using non-PCM audio data
		On*	SRC is used on an input
	Page	Reset	Resets the SRC setting to On for all AES inputs

# AES Outputs Tab

**Table 6.11** summarizes the **AES Outputs** tab available in DashBoard. Note that the number of AES outputs available depends on how the AES I/O Config is set on the Setup tab.

**Table 6.11 AES Outputs Menu Items**

Menu Title	Item	Parameters	Description
AES #	Ch # Source	Mute	Configures the input source for the specified channel that is inserted in to the embedded group (if present)
		Group# Ch#	
		AES #	
		#Hz Tone	
		#kHz Tone	
	Ch # Gain (dB)	-20 to +20 <sup>a</sup>	<ul style="list-style-type: none"> <li>Adjusts the gain of the specified channel of audio</li> <li>Select 0 when using non-PCM audio data</li> </ul>
	Channel Pair Gain Lock	Selected*	Locks the Gain slider of both channels together. If the values for the two channels are different, that change is maintained when the channels are locked.
		Cleared	Unlocks the Ch Gain sliders
	Ch # Delay (ms)	0* to 1000	Adjusts the delay of the specified audio channel
	Channel Pair Delay Lock	Selected*	Locks the Ch Delay slider of both channels together. If the values for the two channels are different, that change is maintained when the channels are locked.
		Cleared	Unlocks the Ch Delay sliders
	Ch # Invert	Selected	<ul style="list-style-type: none"> <li>Audio signal of the specified channel is not inverted</li> <li>Use for non-PCM audio data</li> </ul>
		Cleared*	The audio signal is not inverted
	Sum	Selected	Both channels will carry the average of the two input channels (A+B/2)
		Cleared*	Disables this feature
	Channel	Reset	Resets the settings for the selected input to the default values
	AES Page #	Reset	Resets the indicated input settings to the default values

a. The default value is 0.

# Alarm Enables Tab

**Table 6.12** summarizes the **Alarm Enables** options available in DashBoard.

**Table 6.12 Alarms Menu Items**

Menu Title	Item	Parameters	Description
<b>Video Input &amp; Reference Alarm</b>	No Input	Selected*	SDI Status field reports a loss of input
		Cleared	Disables the alarm
	Invalid Input	Selected*	Input Format field displays an alarm when the input video is a format that is not supported
		Cleared	Disables the alarm
	Incompatible Input	Selected*	Input Format field reports when the video frame rate is not the same as the selected reference input
		Cleared	Disables the alarm
	Unlocked Input	Selected*	SDI Status field reports if the input becomes unlocked. This alarm can be caused due to a change of reference or video format.
		Cleared	Disables the alarm
	No Reference	Selected*	Reference Status field reports loss of input conditions
		Cleared	Disables the alarm
<b>Hardware</b>	Incompat Rear Module	Selected*	HW Status field reports when a rear module is not compatible with the card
		Cleared	Disables the alarm
<b>Optical Module Alarms</b>	Alarm on Abnormal Temperature	Selected*	HW Status field reports when the temperature of the SFP module is not in range (high/low)
		Cleared	Disables the alarm
	Alarm on Abnormal Power	Selected*	HW Status field reports when the power consumption of the SFP module is not in range (high/low)
		Cleared	Disables the alarm
	Alarm on Not Detected	Selected*	HW Status field reports when the optical module is not detected
		Cleared	Disables the alarm
<b>Embedded Input Audio - Group #</b>	Group not present	Selected*	SDI Status field reports when a group is not present on the input
		Cleared	Disables the alarm
	Channel # Silent	Selected*	SDI Status field reports when the specified channel is detected as silent
		Cleared	Disables the alarm

**Table 6.12 Alarms Menu Items**

Menu Title	Item	Parameters	Description
AES Inputs - AES #	Input not present	Selected*	SDI Status field reports when the source for the specified input is not present
		Cleared	Disables the alarm
	Input Async	Selected*	Audio Status field in the General tab and the applicable AES field in the AES Inputs tab report when the selected source is not synchronous to the input video or not a 48kHz sample rate
		Cleared	Disables the alarm
	Channel # Silent	Selected*	SDI Status field reports when the AES channel is detected as silent
		Cleared	Disables the alarm
AES Outputs - AES #	Source Missing	Selected*	Audio Status field reports when the input source assigned to the AES output is not detected
		Cleared	Disables this alarm
	Source Async	Selected*	Audio Status field reports when the selected source is not synchronous to the input video or not a 48kHz sample rate
		Cleared	Disables this alarm
Embedded Outputs - Group #	Source Missing	Selected*	Embedded Audio Status field reports when the selected source is not present or is silent
		Cleared	Disables the alarm
	Source Async	Selected*	Embedded Audio Status field reports when the selected source is not synchronous to the input video, or not a 48kHz sample rate
		Cleared	Disables the alarm
	SD 24Bit <sup>a</sup>	Selected*	Audio Status field displays an alarm when the selected configuration would embed 4 groups of 24bit audio in an SD output. Group 4 is down-sampled to 20bit audio.
		Cleared	Disables the alarm
	All Alarms	Set	Enables all alarms
	All Alarms	Clear	Disables all alarms

- a. Note that when performing an analog to digital conversion of audio, the card produces 24bit resolution by default. When converting, ensure that you set the **SD Audio** option in the **Setup** tab to **20bit**. Otherwise, the card will output 24bit and an alarm is reported in the **Audio Status** field.



# Specifications

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## In This Chapter

This chapter provides technical specification details for the SFS-6622-A. Note that specifications are subject to change without notice.

The following topics are discussed:

- Technical Specifications
- Channel Status Data Table

# Technical Specifications

This section provides the technical specifications for the SFS-6622-A.

## SDI Input

**Table 7.1 SDI Input Technical Specifications**

Parameter	Specification
Number of Inputs	1
Standards Accommodated	SMPTE 259M, SMPTE 292M, SMPTE 424M
Impedance	75ohm
Return Loss	>15dB to 1.5GHz >10dB to 3GHz
Cable Length with Equalizer (Belden 1694A cable)	SD: <450m (1476ft) HD: <170m (558ft) 3G: <100m (328ft)
Connector Type	BNC

## SDI Outputs

**Table 7.2 SDI Outputs Technical Specifications**

Parameter	Specification
Number of Outputs	2
Standards Accommodated	SMPTE 259M, SMPTE 292M, SMPTE 424M
Impedance	75ohm
Return Loss	>15dB to 1.5GHz >10dB to 3GHz
Signal Level	800mV, ±10%
DC Offset	0V ±50mV
Rise and Fall Time (20-80%)	SD: 700ps typical HD: 120ps typical 3G: 120ps typical
Overshoot	<10%
Connector Type	BNC

## Optical SDI Input

**Table 7.3 Optical SDI Input Technical Specifications**

Parameter	Specification
Number of Inputs	1
Standards Accommodated	SMPTE 259M, SMPTE 292M, SMPTE 424M
Operating Wavelength	1310nm
Input Power Operating Range (Color Bars)	SD: -3dBm to -19dBm HD: -3dBm to -19dBm 3G: -3dBm to -18dBm
Input Power Operating Range (Pathological)	SD: -3dBm to -18dBm HD: -3dBm to -18dBm 3G: -3dBm to -17dBm
Receiver Overload	At values above -3dBm
Connector	Single Mode, LC/UPC

## Optical SDI Output

**Table 7.4 Optical SDI Output Technical Specifications**

Parameter	Specification
Number of Outputs	1
Standards Accommodated	SMPTE 259M, SMPTE 292M, SMPTE 424M
Nominal Wavelength	1310nm
Output Power	-7dBm to -2dBm
Connector Type	Single Mode, LC/UPC

## AES Inputs

**Table 7.5 AES Inputs Technical Specifications**

Parameter	Specification
Standards Accommodated	AES-3id-2001, AES3
Impedance	75ohm
Input Resolution	24bits
Nominal Signal Level	1V p-p
Sampling Rate	48kHz compliant with SMPTE 272M or any rate from 20kHz to 96kHz with SRC on
Connector Type	HD BNC

## AES Outputs

*Table 7.6 AES Outputs Technical Specifications*

Parameter	Specification
Standards Accommodated	AES-3id-2001, AES3
Impedance	75ohm
Resolution	24bits
Voltage	1V p-p
Sampling Rate	48kHz
Connector Type	HD BNC

## Environmental

*Table 7.7 Environmental Specifications*

Parameter	Specification
Operating Range	5°C to 40°C ambient

## Total Power Consumption

*Table 7.8 Power Specifications*

Parameter	Specification
Total Power Consumption	<8W

# Channel Status Data Table

**Table 7.9** shows the channel status bit information that is used for all output audio.

**Table 7.9 Channel Status Data**

Byte	Bit	Function	Transmitted
<b>0</b>	0	Professional or Consumer use of Channel Status Block	Professional (1)
	1	Normal Audio or Non-Audio Mode	Normal Audio (0)
	2-4	Emphasis	No Emphasis (100)
	5	Lock Indication	Locked (0)
	6-7	Sampling Rate	48kHz (01)
<b>1</b>	0-3	Channel Mode	2 channel stereo (0001)
	4-7	User Bit Mode	192-bit (0001)
<b>2</b>	0-2	Auxiliary Bit Usage	20-bit audio sample, Aux bits undefined (000)
	3-5	Sample Word Length	20- or 24-bits (101)
	6-7	Alignment Level	Not Indicated (00)
<b>3</b>	0-7	Multi-channel Modes	Undefined (0)
<b>4</b>	0-1	Digital Audio Reference Signal	Not a Reference (0)
	2	Reserved	0
	3-6	Sampling Frequency	Not Indicated (0000)
	7	Sampling Frequency Scaling Flag	No Scaling (0)
<b>5</b>	0-7	Reserved	Unused (0)
<b>6-9</b>		ASCII Source ID	Unused (0)
<b>10-13</b>		ASCII Destination ID	Unused (0)
<b>14-17</b>		Local Sample Address	Unused (0)
<b>18-21</b>		Time of Day	Unused (0)
<b>22</b>	0-7	C Data Reliability	Only the first 5 Status Bytes are marked as Reliable All other Status Bytes are marked as Unreliable
<b>23</b>	0-7	CRC	Calculated CRC

## Passing the Status Bytes

Each card replaces Channel Status Bytes according to **Table 7.9** or passes Status Bytes through from input to output. The following conditions must be met for Status Bytes to pass:

- AES inputs must be 48kHz synchronous
- SRC is set to OFF
- Data Word Length in the Channel Status Bytes must match what is embedded



# Service Information

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## In This Chapter

This chapter contains the following sections:

- Troubleshooting Checklist
- Warranty and Repair Policy

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# Troubleshooting Checklist

Routine maintenance to this openGear product is not required. In the event of problems with your SFS-6622-A, the following basic troubleshooting checklist may help identify the source of the problem. If the frame still does not appear to be working properly after checking all possible causes, please contact your openGear products distributor, or the Technical Support department at the numbers listed under the “**Contact Us**” section.

- 1. Visual Review** — Performing a quick visual check may reveal many problems, such as connectors not properly seated or loose cables. Check the card, the frame, and any associated peripheral equipment for signs of trouble.
- 2. Power Check** — Check the power indicator LED on the distribution frame front panel for the presence of power. If the power LED is not illuminated, verify that the power cable is connected to a power source and that power is available at the power main. Confirm that the power supplies are fully seated in their slots. If the power LED is still not illuminated, replace the power supply with one that is verified to work.
- 3. Input Signal Status** — Verify that source equipment is operating correctly and that a valid signal is being supplied.
- 4. Output Signal Path** — Verify that destination equipment is operating correctly and receiving a valid signal.
- 5. Unit Exchange** — Exchanging a suspect unit with a unit that is known to be working correctly is an efficient method for localizing problems to individual units.

## Bootload Button

In the unlikely event of a complete card failure, you may be instructed by a Ross Technical Support specialist to perform a complete software reload on the card.

### To reload the software

1. Eject the card from the frame.
2. Press and hold the **Bootload** button, while re-inserting the card into the frame.
3. Release the button.
  - The **OK/ERROR** LED will flash green while the card is waiting for a new software load.
  - If a new software load is not sent to the card within 60 seconds, the card will attempt to restart with its last operational software load.
  - Software loads can be sent to the card via DashBoard.

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# **Warranty and Repair Policy**

The SFS-6622-A is warranted to be free of any defect with respect to performance, quality, reliability, and workmanship for a period of FIVE (5) years from the date of shipment from our factory. In the event that your SFS-6622-A proves to be defective in any way during this warranty period, Ross Video Limited reserves the right to repair or replace this piece of equipment with a unit of equal or superior performance characteristics.

Should you find that this SFS-6622-A has failed after your warranty period has expired, we will repair your defective product should suitable replacement components be available. You, the owner, will bear any labor and/or part costs incurred in the repair or refurbishment of said equipment beyond the FIVE (5) year warranty period.

In no event shall Ross Video Limited be liable for direct, indirect, special, incidental, or consequential damages (including loss of profits) incurred by the use of this product. Implied warranties are expressly limited to the duration of this warranty.

This User Manual provides all pertinent information for the safe installation and operation of your openGear Product. Ross Video policy dictates that all repairs to the SFS-6622-A are to be conducted only by an authorized Ross Video Limited factory representative. Therefore, any unauthorized attempt to repair this product, by anyone other than an authorized Ross Video Limited factory representative, will automatically void the warranty. Please contact Ross Video Technical Support for more information.

## **In Case of Problems**

Should any problem arise with your SFS-6622-A, please contact the Ross Video Technical Support Department. (Contact information is supplied at the end of this publication.)

A Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions, should you wish our factory to repair your card. If required, a temporary replacement frame will be made available at a nominal charge. Any shipping costs incurred will be the responsibility of you, the customer. All products shipped to you from Ross Video Limited will be shipped collect.

The Ross Video Technical Support Department will continue to provide advice on any product manufactured by Ross Video Limited, beyond the warranty period without charge, for the life of the equipment.

**Notes:**

**Notes:**



# Contact Us

**Contact our friendly and professional support representatives for the following:**

- Name and address of your local dealer
- Product information and pricing
- Technical support
- Upcoming trade show information

## **Technical Support**

Telephone: +1 613 • 652 • 4886

After Hours Emergency: +1 613 • 349 • 0006

Email: [techsupport@rossvideo.com](mailto:techsupport@rossvideo.com)

## **General Information**

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Website: <http://www.rossvideo.com>

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